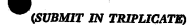
Converted to water injection well;

| State of the | 145-3 |
|---|---|
| FILE NOTATIONS Entered in NID File Entered On S.R. Sheet Location 14. p. Finned On d. induced LV/R for State on Foo Land | Checked by Chief Copy MID is Reld Office Appared Valler Electronical Caller |
| Delp Weil Complised F-2/-58 CW X WII 1/4 GW CS PA | Bond of the Earl State of The Earl |
| Drillor's Log 8-18-58 Electric Logs (No.) E | Some City Sadioactivity |

| Scout Report sent out Noted in the NID File | |
|---|----------|
| Location map pinned | |
| Approval or Disapproval Letter | |
| Date Completed, P. & A. or operations suspended | |
| Pin changed on location map | |
| Affidavit and Record of A & P | , n, |
| Water Shut-Off Test | h in the |
| Gas-Oil Ratio Test | n |
| Weil Log Filed | Л |
| | |

| rm (Apr | | b |
|------------|------|---|
| | | |
| | | |
| | | |



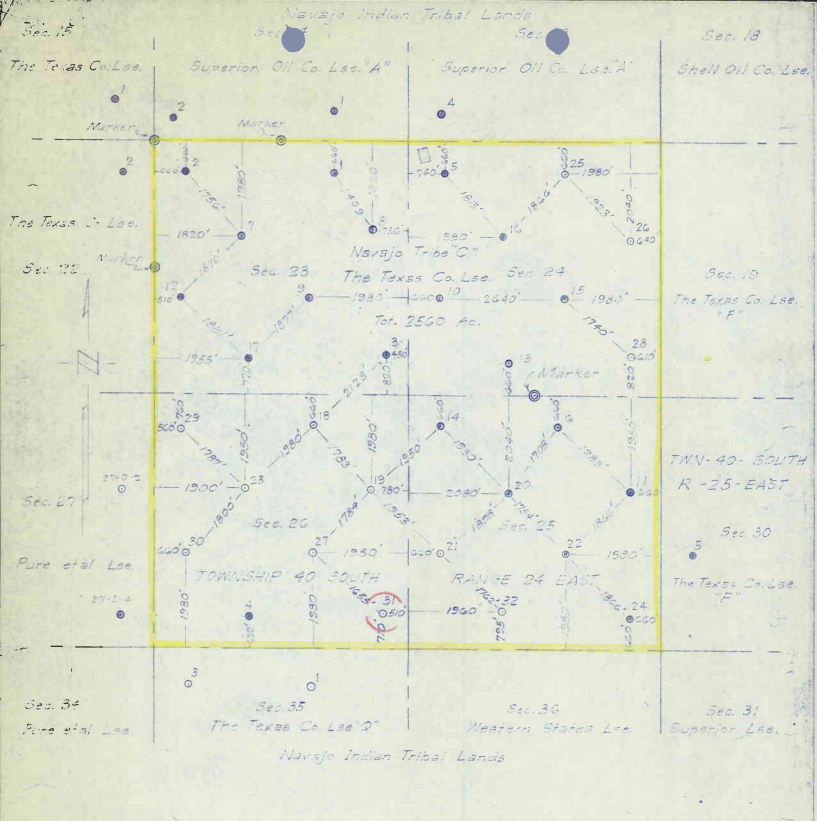
| Ap | proval expires 12-31-55. |
|-----------|--------------------------|
| Inc. n Ag | ency Maya je |



UNITED STATES CONTRACT No. I-149-Ind-

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| IOTICE OF INTENTION TO DRILL | | X SUBSEQUENT DE | PORT OF WATER COM | r-off |
|--|--|---|--------------------------------------|--|
| OTICE OF INTENTION TO CHANGE PLA | | II . | | OR ACIDIZING |
| TICE OF INTENTION TO TEST WATER | 1 | 11 | | ASING |
| TICE OF INTENTION TO REDRILL OR | | | | OR REPAIR |
| TICE OF INTENTION TO SHOOT OR A | CIDIZE | li. | | NT |
| TICE OF INTENTION TO PULL OR AL | TER CASING | SUPPLEMENTARY | Y WELL HISTORY | |
| TICE OF INTENTION TO ABANDON W | ELL | | | |
| (INDICATE | ABOVE BY CHECK MARK | NATURE OF REPORT, N | IOTICE, OR OTHER DAT | A) |
| Norman de Marie de la Marie | | Book Monti | i Tanan I | tereb 17, |
| mavajo Tribe "C" | | | | |
| l Nois locat | ted 710 ft. fro | $m \stackrel{AP}{ S }$ line and . | 510 ft. from | E ine of sec. |
| Briani. Rec. 26 | 40-Bouth | 24-East | SLM | ((**) |
| (% Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | ·- |
| i i i i i i i i i i i i i i i i i i i | | | | |
| (Field) | (County | or Subdivision) | (8) | tate or Territory) |
| elevation of the derrick f | loor above sea lev | vel is | | ate or Territory) |
| e elevation of the derrick f | loor above sea lev | vel is | | |
| e elevation of the derrick f | loor above sea lev | vel is | | |
| e elevation of the derrick f | loor above sea lev | vel is | | |
| elevation of the derrick f | loor above sea lev | vel is | | |
| e elevation of the derrick f | loor above sea lev | vel is | | |
| elevation of the derrick f | loor above sea lev | vel is | | |
| e elevation of the derrick f | loor above sea lev | vel is | | |
| e elevation of the derrick f | loor above sea lev | vel is | | |
| elevation of the derrick fl | loor above sea lev | vel is &675 ft. LS OF WORK | | |
| elevation of the derrick fl | loor above sea lev | vel is &675 ft. LS OF WORK | | |
| elevation of the derrick for a names of and expected depths to o | DETAIL DETAIL DETAIL Discrive sands; show size ing points, and all of | LS OF WORK es, weights, and length ther important propo | ns of proposed casings; sed work) | indicate mudding jobs, CAS INC PT Set 84 1500' 5700' |
| elevation of the derrick for the names of and expected depths to o | DETAIL DETAIL DETAIL Discrive sands; show size ing points, and all of | LS OF WORK es, weights, and length ther important propo | ns of proposed casings; sed work) | indicate mudding jobs, CAS INC PT Set 84 1500' 5700' |
| e elevation of the derrick for the names of and expected depths to o | DETAIL DETAIL DETAIL Discrive sands; show size ing points, and all of | LS OF WORK es, weights, and length ther important propo | ns of proposed casings; sed work) | indicate mudding jobs, CAS INC PT Set 84 1500' 5700' |
| elevation of the derrick for a names of and expected depths to o | DETAIL DETAIL DETAIL Discrive sands; show size ing points, and all of | LS OF WORK es, weights, and length ther important propo | ns of proposed casings; sed work) | indicate mudding jobs, CAS INC PT Set 84 1500' 5700' |
| (Field) e elevation of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths to one of the derrick filter and expected depths filter and expected d | DETAIL DETAIL DETAIL Discrive sands; show size ing points, and all of | LS OF WORK es, weights, and length ther important propo | ns of proposed casings; sed work) | indicate mudding jobs, CAS INC PT Set 84 1500' 5700' |



SAN JUAN COUNTY, UTAH

This is to certify that the squeed, distances and objects reflected on the plat to which this certificate is affixed were observed and compiled under my supervision and, according to my best knowledge and belief, are true and correct.

Division Civil Engineer

Registered Professional Engineer - State of Texas



(SUBMIT IN TRIPLICATE)



Budget Bureau No. 42-R-359.3. Approval expires 12-31-55.

Indian Agency _______

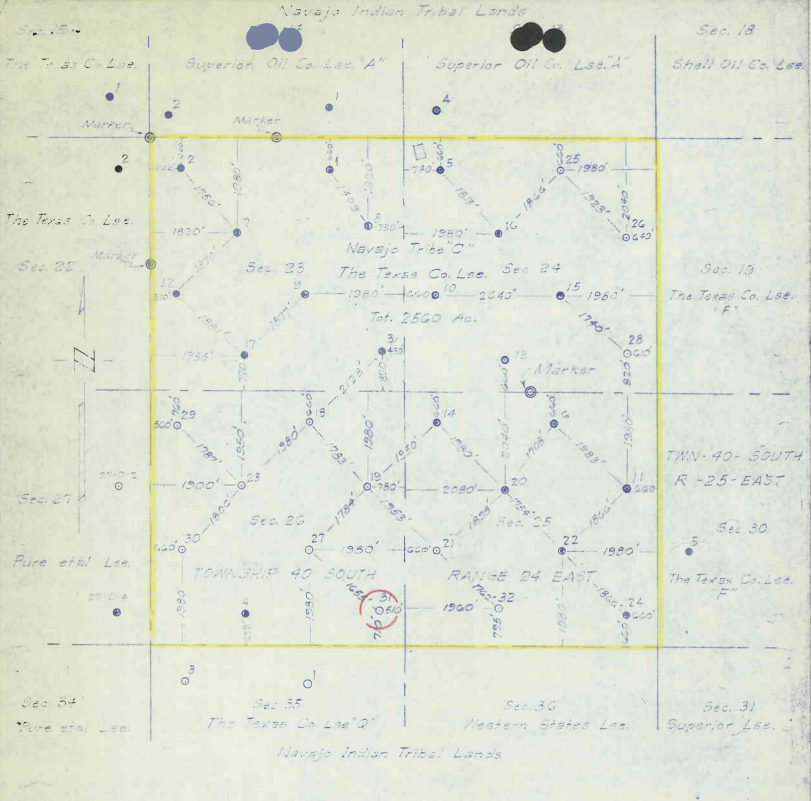
UNITED STATES

CONTRACT NO. 1 To Take Tube CO.

DEPARTMENT OF THE INTERIOR

Lease No.

| | | ND REPORTS | | |
|---|--|--|--|---------|
| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS | | (1 | ATER SHUT-OFF | |
| NOTICE OF INTENTION TO CHANGE PLANS | 1 . | | HOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO REDRILL OR REP | · · · · · · · · · · · · · · · · · · · | li . | LTERING CASINGEDRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZ | 1 | } | BANDONMENT | |
| NOTICE OF INTENTION TO PULL OR ALTER | CASING | - II | TORY | |
| NOTICE OF INTENTION TO ABANDON WELL. | | | | |
| | | | | |
| (INDICATE ABOV | E BY CHECK MARK NA | TURE OF REPORT, NOTICE, OR | OTHER DATA) | |
| | | | | |
| Navajo Tribe "C" | | fort Worth, Tes | as, March 17. | 19_5 |
| | | (N.T) | (T) | • |
| ell Nois located | 710 ft. from | line and | t. from the of sec. | 26 |
| | | [3] | (W) | |
| 4 Sec. and Sec. No.) | O-South (Two.) | Range) (Meri | | |
| A | (IWp.) | Range) (Meri | dian) | |
| (Field) | (County or | Subdivision) | (State or Territory) | |
| | | | (State of Tellitory) | |
| e elevation of the derrick floor | above sea leve | l is _ 4675 ft. | | |
| | DETAIL | S OF WORK | | |
| sto names of and amounted developed 12. | | · · · · · · · · · · · · · · · · · · · | _ | |
| ate names of and expected depths to object ir | ive sands; show sizes, ng points, and all oth | weights, and lengths of propos er important proposed work) | ed casings; indicate mudding jobs | , cemen |
| | | | | |
| CALLECTIVE POSMATICE | | AITE CARTIES | CASTNO P | |
| COJECTIVE PORMATION | | BIZE CASING | CAS DIG P | |
| COLUMN PORMATION | 8-5/8" | 812E GASDES (1500') 84.0# | GAS DIG P | |
| Top of Ameth 5500' | 8-5/8" 5-1/8" | (1500') 84.0# (5500') 14.0# | How 1500' | |
| Top of Ameth 5500' | 8-5/8" 5-1/2" 5-1/2" | (1500') 24.0# (5500') 14.0# (200') 15.5# | How 1500' How 5700' | |
| Top of Aneth 5500' | 8-5/8" 5-1/2" 5-1/2" | (1500') 84.0# (5500') 14.0# (800') 15.5# | How 1500' How 5700' | |
| Top of Ameth 5500' | 8-5/8" 5-1/2" 5-1/2" | (1500') 84.0# (5500') 14.0# (200') 15.5# | How 5700' | |
| Top of Ameth 5500' | 8-5/8" 5-1/2" 5-1/2" | (1500') 24.0# (5500') 14.0# (200') 15.5# | GASING P Set at New 1500' New 5700' | |
| Top of Ameth 5500' | 8-5/8" 5-1/2" 5-1/2" | (1500') 24.0# (5500') 14.0# (200') 15.5# | GAS DIG P | |
| Top of Ameth 5500' | 8-5/8" 5-1/2" 5-1/2" | 8128 GABING (1500') 84.0# (5500') 14.0# (200') 15.5# | How 1500' New 5700' | |
| COJECTIVE PORMATION Top of Ameth 5500' | 8-5/8" 5-1/2" 5-1/2" | \$125 GABING (1500') 24.0# (5500') 14.0# (200') 15.5# | GAS DIG P | |
| COJECTIVE PORMATION Top of Ameth 5500' | 8-5/8" 5-1/2" 5-1/2" | \$125 GABING (1500') 24.0# (5500') 14.0# (200') 15.5# | GASING PARTIES AND SEC | |
| Top of Ameth 5500' | 8-5/8" 5-1/2" 5-1/2" | \$125 GAS INS (1500') 24.0# (5500') 14.0# (200') 15.5# | See at 1500' Here 1500' Here 5700' | enced. |
| | 8-5/8" 5-1/2" 5-1/2" | \$126 CASING (1500') 24.04 (5500') 14.04 (200') 15.54 | How 1500° How 5700° | enced. |
| Top of Anoth 5500. I understand that this plan of work must a suppany. THE TRUE CO. | 8-5/8" 5-1/2" 5-1/2" | (1500') 24.04 (5500') 14.04 (200') 15.54 | Box 1500° How 1500° How 5700° | enced. |
| | 8-5/8" 5-1/2" 5-1/2" | (1500') 24.0# (5500') 14.0# (200') 15.5# | GAS DIG PASS CONPART | enced. |



SAN JUAN COUNTY, UTAH

Scale 1"= 2000"

This is to certify that the compses, distances and objects reflected on the plat to which this certificate is affixed were observed and compiled under my supervision and, according to my best knowledge and belief, are true and correct.

Division Civil Engineer
The Texas Company
Registered Professional Engineer - State of Texas

March 19, 1958

The Texas Company P. O. Box 1720 Fort Worth, Texas

Attention: J. J. Velten, Division Civil Engineer

Gentlemen:

This is to acknowledge receipt of your notices of intention to drill Well No. Navajo Tribe C-31, which is to be located 710 feet from the south line and 510 feet from the east line of Section 26, and Well No. Navajo Tribe C-32, which is to be located 795 feet from the south line and 1960 feet from the west line of Section 25, Township 40 South, Range 24 East, SLEM, San Juan County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said wells is hereby granted.

This approval terminates within 90 days if the above mentioned wells are not spudded in within said period.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT SECRETARY

CEF: on

oc: Phil McGrath USGS, Farmington, New Mexico

(April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| | Budget Bureau No. 42-R359 Approvál expires 12-31-60. |
|--|---|
|--|---|

| ndian | Agency | Navaje |
|-------|--------|---------|
| | | Treibal |

Allottee ..

Lease No. I-149-IND-6838

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT REPORT OF WATER SHUT-OFF. | 700 |
|---|---|--|-----|
| | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF. | | SUBSEQUENT REPORT OF ALTERING CASING | |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL | | SUBSEQUENT REPORT OF REDRILLING OR REPAIR | |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | í | SUBSEQUENT REPORT OF ABANDONMENT. | |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | | SUPPLEMENTARY WELL HISTORY | |
| NOTICE OF INTENTION TO ABANDON WELL | | | |
| | | | |

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

| Navajo Tribe "C" | | | June 26 | , 19 <u>58</u> |
|-------------------------------------|-------------|--------------------|--------------------------|----------------|
| Well Nois locate | d 710 ft. f | rom S line | and 510 ft. from E line | of sec. 26 |
| SE of Sec. 26 (4 Sec. and Sec. No.) | 40-S | 24-E | SLM (Meridian) | • |
| Anoth (Field) | San | ty or Subdivision) | Utah (State or Territ | ory) |

The elevation of the derrick floor above sea level is 4675 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

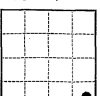
Spudded 11:00 A.M., April 15, 1958.

Drilled 17-1/4" hole to 107' and cemented 94' of 13-3/6" O.D. casing at 107' with 150 sacks of cement. Cement circulated.

Drilled 11" hole to 1524' and cemented 1512' of 8-5/8" O.D. casing at 1524' with 1000 sacks of cement. Cement circulated. Tested casing with 800# pressure for 30 minutes. Tested OK.

| I understand | l that this plan of work must receive approval in writing b | y the Geological Survey before operations may be commenced. |
|--------------|---|---|
| Company | The Texas Company | |
| Address | Box 817 | $-\alpha(1)$ |
| | Farmington, Hew Mexico | By hou |
| | | Title Dist. Supt. |

| | Forn (Ap | -33 1952 | |
|---|-------------|-------------|--|
| _ | | | |



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency Neva jo |
|-----------------------|
| Tribal |
| Allottee |

Lease No. _ I=149=IND=8638

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|---|---|
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. |
| | SUBSEQUENT REPORT OF ALTERING CASING |
| | SUBSEQUENT REPORT OF REDRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT |
| | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | |
| | |

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

| Mavajo Tribe "C" | | | August 5 | , 19 58 |
|--|----------------|---------------------------|-----------------------------|----------------|
| Well Nois loca | ted 710 ft. | from $\frac{N}{S}$ line a | and 510 ft. from (E) | ne of sec26 |
| SRA of Sec. 26 (14 Sec. and Sec. No.) | 40-8 (Twp.) | 24-E (Range) | (Meridian) | |
| Aneth (Field) | (Co | unty or Subdivision) | (State or T | erritory) |

The elevation of the derrick floor above sea level is 4675 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Drilled 6-3/4" hole to 5738' and comented 5726' of 4-1/2" 0.D. casing at 5737' with 250 sacks of coment. Top of coment 4410'. Tested casing with 1000# pressure for 30 minutes. Tested 0.K.

| I understand that this plan of work must receive approval in writing | by the Geological Survey before operations may be commenced. |
|--|--|
| Company The Texas Company | |
| Address Box 817 | $O(\Omega)$ |
| Farmington, N. M. | By Thyu |
| | Title Dist. Sup |
| | |

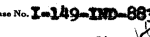
| , _ | (April 1952) | | | | | | |
|-----|--------------|--|--|---|--|--|--|
| I | | | | | | | |
| ľ | | | | | | | |
| ľ | | | | | | | |
| İ | | | | 0 | | | |

Form 9-331 b

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency |
|------------------------|
| |
| Allottee |
| Lease No. 1-149-110-88 |



SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF. |
|---|--|
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL | SUBSEQUENT REPORT OF REDRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALTER CASING. | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | |
| | |

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

| | | | August 13 | , 19 58 |
|---|---------------------|----------------------|------------------------------------|----------------|
| Navajo Tribe "C" Well No31 is locate | ed 73.0 _ft. | from S line | and 510 ft. from $\{E\}$ line of s | ec 2 5 |
| 884 of 800. 26 (4 Sec. and Sec. No.) | 40-8 | 24-E | SI.M | |
| (¼ Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | |
| Aneth | Sar | June | Iltah | |
| (Field) | | ınty or Subdivision) | (State or Territory) | |
| | | | | |

The elevation of the derrick floor above sea level is 4675 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

Total depth 5738'. Plugged back depth 5721'.

Perforated 4-1/2" easing from 5514' to 5540', 5552' to 5558', 5567 to 5583' and 5587' to 5604' with 4 jet shots per feet. Ran 2" tubing to 5478' with packer set at 5292' and acidized perforations in 3 stages with 6500 gallons regular 15% acid using 800 gallons fix-s-frac.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company The Texas Company Address Box 817 Farmington, N. M. Title

10

Form 9-830

| | | | | |
|------|------|------|--|---|
| | | | | |
| | | | | 0 |
| | | | | |

| ppro idi onprico iz or oc | • |
|---------------------------|-----------|
| S LAND OWNER | Navajo |
| S. LAND OFFICE | -149-IND- |

SERIAL NUMBER
LEASE OR PERMIT TO PROSPECT

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

71- H

LOG OF OIL OR GAS WELL

| LO | CATE WEL | L CORRECTLY | | | | | LORC | MO | VV B-1-1 | ld |
|--------------|----------------|----------------------------------|---|----------------------|--------------------|---------------|-----------------|------------------|-----------------|---|
| Compa | any T | he Texas | Compan | У | Ad | ldress F | 30x 817, | Farmi: | ngton, | N. M. |
| Lessor | or Tract | Navajo | Tribe | "C" | Fie | eld # | Ineth | Sta | te Uts | ıh |
| Well N | No. 31 | Sec. 26 | T. 40-\$R. | 24-E _M | eridian | 2 | LM Co | unty | Ban Jus | |
| Locati | on 710 | ft. $\{N.\}$ of \mathbb{R}^{N} | Line an | d 510 | ft. { of . | E Li | ne of Sec | tion 2 | 6 Eleva | ation 467 |
| \mathbf{T} | he inform | ation given h | erewith is | a compl ailable r | lete and co | rrect re | ^ - | / / | (| |
| Date - | A | ugust 13 | , 1958 | | oignou | 1 | Title | 1 | Dist. | Sup't. |
| | | ry on this pa | | e condi | tion of the | well at | v , | | | |
| | | ling Apr | _ | | | | | May 1 | | 19 .5 8 |
| | | | | · | AS SAND | | | | | |
| | | | | (| (Denote gas b | | | | | |
| No. 1, | from | 5514' | to50 | 604' | No | o. 4, fro | m | | to | |
| No. 2, | from | | _ to | | N | o. 5, fro | m | | to | |
| No. 3, | from | | _ to | | No | o. 6, fro | m | | to | |
| | | | | | ANT WAT | | | | | * * |
| No. 1, | from | None | | | | | m | | to | |
| | | | | | | | | | | |
| , | | | | | SING RE | | | | | • |
| Size | Weight | Threads per | Make | Amount | Kind of s | hoe Cut | and pulled from | Peri | orated | Purpose |
| -3/8 | per foot 48 | inch | | | | | | From- | | |
| -5/8 | 24 | 8R 8R | J-55 J-55 | 91 1512 | | ,, | None None | | 7 | |
| -1/2 | 9.5 | 8ñ | J-55 | 5726 | | 212 i l 12 | None | | | |
| | - 34, 374 374 | | 1 2 3 2 2 3 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 738 MARK 131A | | | | | |
| | | | | | <u> </u> | | | | 179171.47 | 2 - F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | ; | | MUDDI | ING AN | D CEME | NTING | RECORD | <u>'</u> | | · |
| Size | Where se | t Numb | er sacks of cem | | Method us | - | Mud gravity | 1 | Amount of m | nd used |
| casing | | | | | | | | - | | |
| -5/8 | 152 | | 150 1000 | | Hallibu Hallibu | | | - | | |
| -1/2 | 5737 | 7 1 | 25 0 | | Hallib | ırton | | - | | |
| | | | | | | | | | | |
| U : | | Notonia! | None | PLUGS | Longth | | | Jonth so | : t | • |
| | g plug—N | | None | | ľ | |] | лери <u>т</u> se | U | |
| Adapte | ers—Mate | r181 | 47 75 870 | SHO | Size OTING R | ECORT | | | | |
| G1- | GL. | oll weed | Explosive use | | Quantity | Date | Depth shot | | Depth clean | ed out |
| Size | | ell used | Explosive use | | - Cronwy | | Dopoit sales | | | |

Number sacks of cement Method used Where set Mud gravity Amount of mud used 13-3/8 107' 150. Halliburton **Halliburton** Halliburton Heaving plug—Material None Length — Depth set None Size ____ Adapters—Material SHOOTING RECORD Shell used Explosive used Quantity Depth shot Size Date Depth cleaned out None TOOLS USED Rotary tools were used from ______ feet to _____ feet, and from _____ feet to _____ feet Cable tools were used from ______ feet to _____ feet, and from _____ feet to _____ feet DATES Put to producing __Tested __May 21 ___, 19-58, 19..... The production for the first 24 hours was -1260 barrels of fluid of which -98 % was oil; --- 2 % Gravity, °Bé. ____38_40 emulsion; _____% water; and ____% sediment. If gas well, cu. ft. per 24 hours _____ Gallons gasoline per 1,000 cu. ft. of gas _____ Rock pressure, lbs. per sq. in. **EMPLOYEES** J. R. Newman , DrillerD. S. Carson, Driller FORMATION RECORD FROM-TOTAL FEET **FORMATION** то-Sand & Shale 1991 2193 Shale Sand & Shale Shale 4549 Lime & Shale Lime 4689 Lime & Shale 5440 Lime & Sand Lime & Shale 5673 5720 Shale Total Depth 57381 Plugged Back Depth 5721 '

(OVER)

MUDDING AND CEMENTING RECORD

 $\mathcal{W}_{\mathbf{j}}$

AUG 1 8 1958

16-43094-2 H. S. GOVERNMENT PRINTING OFFICE

HISTORY OF OIL OR GAS WELL

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

After drilling to 5738' and cementing 4-1/2" casing, top of cement plug was found to be at 5721' (P.B.T.D.). Perforated 4-1/2" casing from 5514' to 5540', 5552' to 5558', 5567' to 5583' and 5587' to 5604' with 4 jet shots per foot. Ran 2" tubing to 5478' with packer set at 5292' and acidized perforations in 3 stages with 6500 gallons regular 15% acid using 800 gallons fix-a-frac. After swabbing, well flowed 212 barrels of oil in 4 hours.

ada tar an an an ana ma

KROOMORIACY NI REPUARA.

ETSTEAMENT OF LAR HEADING

MARKED BINIES

0,000 for \$88,000

Liberation Parish on Prospect

igor, waxay safiyos yo-ay ay Yasafay iyo ahin e wasi oleh 2000

or grade grade.

FORMATION RECORD—Continued

| | 1 . | N - 1980 - N - 1980 - N |
|--|--|--|
| FROM— TO— | TOTAL FEET | FORMATION |
| | | |
| | | |
| | : | FORMATION TOPS |
| | | |
| | | Navajo 727' |
| | | Kayenta 1060' Wingate 1085' |
| | | Chinle 1453' |
| | | Shinarump 2394' |
| | | Hoskinnini 2496' DeChelly 2628' |
| | | Organ Rock 2735' |
| | | Hermosa 4540' |
| | | Paradox 5705' |
| | | Formation Tops as per EL. |
| | | a a manager, a pro- one por mile. |
| | | 79A+ on A ** |
| | | HOLE SIZE |
| | | 0 to 107' - 17-1/4" |
| | | 0 to 107' - 17-1/4" 107' to 1524' - 11" 1524' to 5738' - 6-3/4" |
| | | 1524' to 5738' - 6-3/4" |
| | | |
| 数据数数性 (A Sheet in A | Estivi Africi | <u>DEVIATION TESTS</u> |
| | DEMOSTS II | 1050' - 1° 3840' - 3/4° |
| and the second s | | 2299' - 1/4° 4320' - 1-3/4° |
| San | and the second | 2858 - 3/40 4983 - 10 |
| | | 3370' - 1/2° 5450' - 1-1/2° |
| Magridade to the activities | 1 | |
| gr Public of Control Decay | | Distance possibles yet a cost and to set up the continuous |
| All measurements | from derrick | floor, 10' above ground. |
| and area supprison party | | केबलक्षक करे सेकार्ड का अर्थितक एक ए पहिंदी स्थान करी है एक एक हैं। |
| | No. | |
| | 325 | |
| g <mark>aun</mark> a (Segil seri merenjeser) m | | the control of the property of the control of the property of the control of the |
| graphs of the second graph | | The matter of groups arising groups, and the minimum of groups and the second of groups and the second of groups and the second of groups are second of groups. |
| | | e asan |
| | | |
| | | The second secon |
| | | |
| 16.44 B. 18.45 a.m. | | R. C. C. Children - Market Assetts etc. |
| to the first the control of the cont | Lago Control | Langa, Angalomos (1,22 million), son mangaloma (1,12 million), som medical deliberation (1,12 million). And the son medical deliberation (1,12 million) (1,1 |
| ArioptorAfatecist | | |
| grands bysk-lightspanis in | ya ha ra a yan | |
| | | 10 % (D) W (c) 10 11 (d) |
| | | |
| | | |
| | | |
| 1 | | |
| ASSESSMENT OF THE STATE OF THE | . National programmes and the second | gam in the growth of the second control of t |
| | DAMES A STATE OF THE STATE OF T | Manager and the second of the |



(SUBMIT IN TRIPLICATE)

| _ | |
|---|--|
| | |
| | |
| | |

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

| | | - | |
|--------|--------|------|----|
| Indian | Agency | Have | 10 |

| UNITED STATES | | | | | |
|---------------|------|-----|----------|--|--|
| DEPARTMENT (| OF ' | THE | INTERIOR | | |
| GEOLOGI | CAL | SUR | /EY | | |

| | • |
|----------|---|
| | |
| | |
| Allottee | |

Lease No. I=149-DID-8838

N-K

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
|---|---|--|
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY INSTALLATION OF PUMPING ROULP. IRE OF REPORT, NOTICE, OR OTHER DATA) | |

The elevation of the derrick floor above sea level is 4675 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Installed pumping equipment and commenced pumping well November 24, 1958. On pumping test ending January 25, 1959, well pumped 100 barrels of oil in 94 hours. Length of pump stroke 88° with 12-1/2 strokes per minute.

| I understar | nd that this pla | an of wor | k must receive approval in w | riting by the Geological Survey before operations may be commenced. |
|-------------|------------------|-----------|------------------------------|---|
| | | | Company | |
| Address | Bex 81 | 17 | | |
| | Farmin | gton | , New Mexico | By C. H. Mc Cool |
| | | | | Title Asst. Dist. Sup't. |

| Form (A) | n 9-8 pril 19 | 52) | |
|-------------|------------------|-----|---|
| | | | |
| | | | |
| | | | |
| | | | 0 |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agoncy |
|---|
| *************************************** |
| Allottee I-149-IND-8838 |
| Lease No. |

| SUBSEQUENT REPORT OF WATER SHUT-OFF. STICE OF INTENTION TO CHANGE PLANS. STICE OF INTENTION TO REDRILL OR REPAIR WILL STICE OF INTENTION TO REDRILL OR REPAIR WILL SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF REPRILLING OR REPAIR. SUBSEQUENT REPORT OF REPRILLING. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REPRILLING. SUBSEQUENT REPORT OF REPRILLING. SUBSEQUENT REPORT OF REPAIR. SUBSEQUENT | OTICE OF INTENTION TO DRILL | | | A DEPART OF THE | | 1 |
|--|--|---|--|--|---|---|
| Subsequent report of succinition of the control water shut-off. Subsequent report of Altering Casing. Subsequent report of Redrilling or Repair. Subsequent report of Altering Casing. Subsequent report of Altering Casing. Subsequent report of Altering Casing. Subsequent report of Redrilling or Repair. Subsequent report of Redrilling or Repair. Subsequent report of Altering Casing. Subsequent repor | | | | | | |
| SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF REDRILLING OF REPAIR SUBSEQUENT REPORT OF READARY SUBSEQUENT REPORT OF R | | | | | | |
| SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JATMARY 30 JAMERY 30 JAMERY 30 JAMERY 30 JAMERY 30 JOSEPH SEC. 26 (TWD.) (Range) Aneth Unit No. H26 is located 710 ft. from S line and 510 ft. from E line of sec. 26 (Kerdian) (Real Sec. 26 (TWD.) (Range) Aneth San Juan (Field) (County or Subdivision) (State or Territory) Real Sec. 26 (TWD.) (County or Subdivision) (Range) Real Sec. 26 (Field) (County or Subdivision) (State or Territory) Real Sec. 26 (TWD.) (County or Subdivision) (State or Territory) Real Sec. 26 (TWD.) (County or Subdivision) (State or Territory) Real Sec. 26 (Field) (County or Subdivision) (State or Territory) Real Sec. 26 (TWD.) (County or Subdivision) (State or Territory) (State or Territory) Real Sec. 26 (TWD.) (County or Subdivision) (State or Territory) (State or Territory) Real Sec. 26 (TWD.) (County or Subdivision) (State or Territory) (State or | | | | | _ | T |
| Supplementary well history. Supplementary. Supplementary well history. Supplementary well history. Supplementary. Supp | • | | | | | |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Jaruary 30 , 19 6 Anoth Unit No. H\$26 is located 710 ft. from S line and 510 ft. from E line of sec. 26 (K Sec. 26 40-3 24-E SIM (K Sec. and Sec. No.) (Twp.) (Range) (Moridian) Anoth San Juan (Field) (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is \$675 ft. DETAILS OF WORK Is names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) The pulling unit and commenced workover 12-29-61. Before the commenced work of the second state of | | | 1 1 | , | | ¥ |
| Anoth Unit No. H426 is located 710 ft. from S line and 510 ft. from E line of sec. 26 REL of Sec. 26 40-3 24-E SLM (Range) (Meridian) Anoth San Juan Utah (Field) (County or Subdivision) (State or Territory) ce elevation of the derrick floor above sea level is 4675 ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and large the proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) wed in pulling unit and commenced workover 12-29-61. Before the proposed of the 4-1/2 casing was perferated from 5626 to 5642 and 5650 to 56 | | | | | | |
| No. H26 is located 710 ft. from S line and 510 ft. from E line of sec. 26 124 of Sec. 26 (14 Sec. and Sec. No.) Aneth San Juan (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is 4675 ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) ved in pulling unit and commenced workover 12-29-61. Before to ricover commenced, the 4-1/2" casing was perforated from 5626 to 15650 to 15660 with 2 jet shots per foot. Set packer 14 and treated perforations from 5626 to 5642 and 5650 to 160 with 500 gallons of Milest acid and 4000 gallons of emilsified. After treatment, pulled packer. Ran 2-3/8" plastic lined bing with Baker Injection Facker on bottom of tubing and set sker at 5450. Put inhibitor behind packer and tested with 10 sessure, packer tested QK. Completed workover and shut well in 11-161. This is a water injection well and is now shut-in iting on water injection line. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. | (INDICATE | ABOVE BY CHECK M | MARK NATURE OF REPOR | _ | | , 19 .6 |
| Anoth (Field) (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is 4675 ft. DETAILS OF WORK c names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) red in pulling unit and commenced workover 12-29-61. Before the five of the 4-1/2" casing was perforated from 5626 to 5650 to 5650 with 2 jet shots per foot. Set packer 14 and treated perforations from 5626 to 5642 and 5650 to 560 with 300 gallons of MALST acid and 4000 gallons of emulsified. After treatment, pulled packer. Ran 2-3/8" plastic lined oing with Baker Injection Facker on bottom of tubing and set sker at 5450 that inhibitor behind packer and tested with 10 persure, packer tested QK. Completed workover and shut well in 31-61. This is a water injection well and is now shut-in liting on water injection line. | Aneth Unit l No. H426 is loca | tedft. | from S line ar | nd 510 ft. fro | om E line of s | ec 26 |
| Anoth (Field) (County or Subdivision) (State or Territory) c elevation of the derrick floor above sea level is 4675 ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) wed in pulling unit and commenced workover 12-29-61. Before to ricover commenced, the 4-1/2" casing was perforated from 5626 to 5650 to 5660 with 2 jet shots per foot. Set packer and treated perforations from 5626 to 5642 and 5650 to 560 with 2 jet shots per foot. Set packer and treated perforations from 5626 to 5642 and 5650 to 560 with 300 gallons of MLST acid and 4000 gallons of emulsified. After treatment, pulled packer. Ran 2-3/8" plastic lined being with Baker Injection Facker on bottom of tubing and set sker at 5450 to Fut inhibitor behind packer and tested with 10 peacer, packer tested QK. Completed workover and shut well in 31-61. This is a water injection well and is now shut-in iting on water injection line. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. | ilt of Sec. 26 | 40-3 | 24 <u>-</u> 5 | SIM | | |
| c elevation of the derrick floor above sea level is 4675 ft. DETAILS OF WORK To names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) The first of the first objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) The first of the first objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) The first objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed workover 12-29-61. Before to five the food of the first of the first objective food of the food of the food food of the food of | | | | (Meridian) | YELOD | |
| DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) red in pulling unit and commenced workover 12-29-61. Before to ricover commenced, the 4-1/2" casing was perforated from 5626' 12' and 5650' to 5660' with 2 jet shots per foot. Set packer 14' and treated perforations from 5626' to 5642' and 5650' to 10' with 500 gallons of MLST acid and 4000 gallons of emilsified. After treatment, pulled packer. Ran 2-3/8" plastic lined being with Baker Injection Packer on bottom of tubing and set liker at 5450'. Put inhibitor behind packer and tested with 10 lessure, packer tested OK. Completed workover and shut well in 31-61. This is a water injection well and is now shut-in liting on water injection line. | ************************************** | | | | | |
| DETAILS OF WORK s names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) sed in pulling unit and commenced workover 12-29-61. Before to recover commenced, the 4-1/2" casing was perforated from 5626'. It is a water injection and set packer foot. Set packer and 5650' to 5660' with 2 jet shots per foot. Set packer is and treated perforations from 5626' to 5642' and 5650' to 5642 | | • | | | (00000000000000000000000000000000000000 | |
| e names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) red in pulling unit and commenced workover 12-29-61. Before to recover commenced, the 4-1/2" casing was perforated from 5626' 12' and 5650' to 5660' with 2 jet shots per foot. Set packer 14' and treated perforations from 5626' to 5642' and 5650' to 10' with 500 gallons of NELST acid and 1000 gallons of emulsified. After treatment, pulled packer. Ran 2-3/8" plastic lined oing with Baker Injection Packer on bottom of tubing and set sher at 5450'. Fut inhibitor behind packer and tested with 10 issure, packer tested OK. Completed workover and shut well in 11-61. This is a water injection well and is now shut-in iting on water injection line. | | | Do 9" 100 100 | | | |
| remains of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work) red in pulling unit and commenced workover 12-29-61. Before to recover commenced, the 4-1/2" casing was perforated from 5626' 12' and 5650' to 5660' with 2 jet shots per foot. Set packer is and treated perforations from 5626' to 5642' and 5650' to 16' with 500 gallons of NELST acid and 1000 gallons of emulsified. After treatment, pulled packer. Ran 2-3/8" plastic lined ping with Baker Injection Packer on bottom of tubing and set siker at 5450'. Fut inhibitor behind packer and tested with 10 pecker tested OK. Completed workover and shut well in 11-61. This is a water injection well and is now shut-in ling on water injection line. | elevation of the derrick f | door above sea | a level is 4675 | . ft. | | |
| red in pulling unit and commenced workover 12-29-61. Before to flover commenced, the 4-1/2" casing was perforated from 5626' 12' and 5650' to 5660' with 2 jet shots per foot. Set packer 14' and treated perforations from 5626' to 5642' and 5650' to 16' with 500 gallons of NELST acid and 4000 gallons of emulsified. After treatment, pulled packer. Ran 2-3/8" plastic lined ping with Baker Injection Packer on bottom of tubing and set sher at 5450'. Put inhibitor behind packer and tested with 10 persure, packer tested QK. Completed workover and shut well in 11-61. This is a water injection well and is now shut-in thing on water injection line. | elevation of the derrick f | | | | | |
| rkover commenced, the 4-1/2" casing was perforated from 5626' 12' and 5650' to 5660' with 2 jet shots per foot. Set packer 14' and treated perforations from 5626' to 5642' and 5650' plastic lined packer. Ran 2-3/8" plastic lined ping with Baker Injection Packer on bottom of tubing and set sker at 5450'. Put inhibitor behind packer and tested with 10 peacer tested QK. Completed workover and shut well in 31-61. This is a water injection well and is now shut-in iting on water injection line. | | DE | TAILS OF WOR | RK | nge: indicate muddin | g iohe, ceme |
| mpany TEXACO Inc. | te names of and expected depths to o | DE' objective sands; sho ing points, and | TAILS OF WOF | RK ngths of proposed casi oposed work) | | g jobs, ceme |
| | renames of and expected depths to depth of the pulling un ricover commenced, 12' and 5650' to 14' and treated p 16' with 500 gall. After treatmoing with Baker I sker at 5450'. Persure, packer te 31-61. This is 15 iting on water in | DE objective sands; sho ing points, and it and conthe 4-1/5660° with the orferation one of Minister of Minister of Minister of OK. A water injection is jection in the orferation of Minister of Minister of Minister of OK. | TAILS OF WOR wastes, weights, and led all other important pro- cessing wastes and a second second second the property of the completed and completed | ricover 12-4 ms performan for the performan for | 29-61. Beinted from 5 ot. Set po 2' and 5656 llone of ea 3" plastic subing and 4 tested with and shut we now shut-i | Core t (626' loker)' to mulsif lined set ith 10 (11 in |

Title District Superintendent

Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian | Form app Budget B | proved. Sureau No. 42 | R359.4. | 87 |
|---------|----------------------|--------------------------|---------|----|
| | | : | | |
| Allotte | | | | |

| Allottee _ | | |
|------------|---------------|---|
| Lease No. | I-149-110-883 | 8 |

| I understand that this plan of work | | writing by the Geological | Survey before operations ma | y be commenced. |
|--|---|--|--|---------------------|
| I understand that this plan of work | must receive approval in | writing by the Geological | Survey before operations ma | y be commenced. |
| | , | writing by the Geological | Survey before operations ma | y be commenced. |
| ei. Book flowed a nding 8-21-63, in ubing pressure 140 | w par. | | | |
| si. Book flowed a | | TATE OF THE | as in astr ar | en in deet |
| | . Water in per and returned tected 271 ha | ed in expension and the state of the state o | r injection. | on 24 hou |
| reating pressure ; | 500 pel vith | AND SAGINGS | injection ret | of 3.5 |
| 583', 5587' to 560 | A', 5626' to | 2645, and | 690' to 5660' | paranty 2201, go |
| verse of a section | . WORK WAS TO | ANDESSES 10 | jestivity by | moidising, |
| | | | | |
| tate names of and expected depths to | ing points, and all ot | her important proposed w | ork) | |
| ate names of and expected depths to | | LS OF WORK | proposed casings; indicate mu | dding jobs, cement |
| ne elevation of the derrick | | | | |
| (Field) | | r Subdivision) | (State or Territo | ry) |
| Anoth | Sen J | (Range) | (Meridian) | |
| (% Sec, and Sec, No.) | 40-8 (Twp.) | 24-E | | |
| ell No. 1825 is loca | ated 720 ft. from | $m \left\{ S \right\}$ line and S | • ft. from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line | of sec |
| Anoth Unit | • | | ······································ | |
| | | April | • | , 19. 63 |
| (INDICATE | E ABOVE BY CHECK MARK N | VATURE OF REPORT, NOTICE | E, OR OTHER DATA) | |
| NOTICE OF INTENTION TO ABANDON V | | | | 1 |
| iotice of intention to shoot or a iotice of intention to pull or ai | | 1 | OF ABANDONMENTL HISTORY | |
| | R REPAIR WELL | il | OF REDRILLING OR REPAIR. | |
| | R SHUT-OFF | ll ' | OF SHOOTING OR ACIDIZING OF ALTERING CASING | |
| IOTICE OF INTENTION TO CHANGE PL IOTICE OF INTENTION TO TEST WATER IOTICE OF INTENTION TO REDRILL OF | -ANO | " CUDCEAUGHT DEDART | | |

14.

NITED STATES VITED STATES SUBMIT IN TO DEPARTMENT OF THE INTERIOR (Other instruc-

ICATE*

Form approved.
Budget Bureau No. 42-R1424.

San Juan Utah

| GEOLOGICAL SURVEY | I-149-IMD-8838 |
|---|---|
| SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) | 6. IF INDIAN, ALLOTTED OR TRIBE NAME |
| OIL GAS OTHER Water Injection | 7. UNIT AGREDMENT NAME. Anoth Unit |
| NAME OF OPERATOR. | 8. FARM OR LEASE NAME |
| ADDRESS OF OPERATOR BOX 810, Parmington, New Mexico 87401 | 9. WELL NO. |
| LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface | 10. FIELD AND POOL, OR WILDCAT |
| 710' from South line and 510' from East line | 11. SEC., T., B., M., OE BLK. AND SURVEY OF AREA. |
| PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) | 12. COUNTY OR PARISH 13. STATE |

| | | | | | | | 1 | | |
|-----|---------------------|---------|----------------------|---------|----------|---|-------------------------------------|-------------------------------|-----|
| 16. | | Check | Appropriate Box To I | ndicate | 2 Nature | of Notice, Report, o | r Other Data | | |
| | NOT | CE OF I | NTENTION TO: | | | SUB | SEQUENT REPORT | OF: | |
| | TEST WATER SHUT-OFF | | PULL OR ALTER CASING | | ļ | WATER SHUT-OFF | | REPAIRING WELL | |
| | FRACTURE TREAT | | MULTIPLE COMPLETE | | | FRACTURE TREATMENT | | ALTERING CASING | |
| | SHOOT OR ACIDIZE | | ABANDON* | | | SHOOTING OR ACIDIZING | | ABANDONMENT* | |
| | REPAIR WELL | | CHANGE PLANS | | | (Other) | | in Section 1 | _ |
| | (Other) | | | | | (Note: Report res Completion or Reco | ults of multiple mpletion Report | completion on Wand Log form.) | e11 |

DATE! DE

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

TD 5738', PETD 5721'.

Reason for remedial work was to increase injectivity by acidizing.

Commenced workover on 4/19/68. Treated all perforations (5514) to 5660') in three stages. Treated first stage with 2,000 gallens of 28% ME-HCL acid and flushed with 4,000 gallons of water. Treating pressure 2800 psi to 2300 psi with an average injection rate of 4 barrels per minute. Spotte 750 gallon salt plug and treated second stage with 4000 gallons of 285 NE-HCL acid and flushed with 8,000 gallons of water. Treating pressure 3,000 pai to 2,850 pai with an average injection rate of 3 barrels per minute. Spotted 500 gallon salt plug and treated third stage with 4,000 gallons of 205 ME-MCL acid and flushed with with 8,000 gallons of water. pressure 3,000 psi to 2,900 psi with an average injection rate of 3 barrels per minute. Return well to injection. Injected 2,520 barrels of water into well on 24 hour test ending 5/9/68 with injection tubing pressure of 1.500 psi.

| 18. I hereby certify that the foregoing is true and correct | | |
|---|-------|-----------------------------|
| SIGNED A Damu | | Superintendent DATE 8/15/68 |
| (This space for Federal or State office use) | | |
| APPROVED BYCONDITIONS OF APPROVAL, IF ANY: | TITLE | DATE |

| _ | |
|----------|-------|
| | |
| T3 | |
| Form | 9-331 |
| | |
| / M o vr | 10627 |
| (may | 1963) |

NAI

THE INTERIOR (Other instruction verse side) GEOLOGICAL SU

| RVEY | (I-149-IND-8 |
|------|---------------------|
| | 6 IF INDIAN ALLOTTE |

| SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. | o. IF INDIAN, ALLOTTEE OR TRIBE N |
|---|-----------------------------------|
| Use "APPLICATION FOR PERMIT—" for such proposals.) | Navajo |
| OIL GAS T | 7. UNIT AGREEMENT NAME |
| off Cas Well Other Water | Aneth Unit |
| NAME OF OPERATOR | 8. FARM OR LEASE NAME |
| TEXACO IncProdDeptRocky Mtns. | |
| ADDRESS OF OPERATOR | 9. WELL NO. |
| Box 810, Farmington, New Mexico 87401 | н-426 |
| LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* | 10. FIELD AND POOL, OR WILDCAT |

LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)
At surface 710 f/so. x 510 f/E

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA

Aneth

San Juan

14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)

26-40S-24E-SLM 12. COUNTY OR PARISH | 13. STATE

4675 DF

Utah

16.

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

| NOTICE OF INTENTION TO: | | | SUBSEQUENT REPORT OF: | |
|---|--|--|-----------------------|--|
| TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL | | PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS | | WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) |
| (Other) | | | | (NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

9-7-71 Backflowed approx 75 BW and acidized w/750 gal. 15% reg. acid w/L-41, Flushed w/24 BW. Acid treat. pressure 2000 psi, Avg. rate 2-2/3 bpm, Water flush pressure 2500 psi, Avg. rate 2-2/3 bpm. 5 min. SIP 2300 Injection rate before 175 BOPD after 660 @ 2300 psi. 9-20-71.

| TITLE Dist. Superintendent | DATE 10-25-71 |
|----------------------------|----------------------------|
| | , |
| TITLE | DATE |
| | TITLE Dist. Superintendent |

USGS(3)OGCC(2)Navajo Tribe-HHB-GLE-WLW-Superior Cortez

STATE OF UTAH DIVISION OF OIL, GAS, AND MINING ROOM 4241 STATE OFFICE BUILDING SALT LAKE CITY, UTAH 84114

FORM NO. DOGM-UIC-1

(801) 533-5771

| • | | (RULE 1-5) | | |
|--|--|------------------------------------|--|--|
| N THE MATTER OF THE APPLICATION TO SERVICE TO THE APPLICATION OF THE A | | | , , | |
| ADDRESS P. O. Box | | ~ C | AUSE NO | |
| Cortez, Colorad | o zip 8132 |] ENH | ANCED RECOVE | DY IN I WELL IN |
| NDIVIDUALPARTNERSHIP | CORPORTATION XX | DISP | OSAL WELL | KY INJ. WELL |
| OR ADMINISTRATIVE APPROVA | L TO DISPOSE OR | 1 | | |
| NJECT RUID INTO THE Anoth L | mt H426 WE | L | | |
| EC. <u>26</u> TWP. 40 San Juan | RANGE 245 | <u> </u> | | |
| | COUNTY, UTAI | H | e de la companya de l | |
| | | APPLICATION | N | |
| Comes now the applicate 1. That Rule 1-5 (b) 6 operations. | nt and shows the Div authorizes administ | rision the follo trative approv | wing: al of enhanced (| recevery injections or disposal |
| 2. That the applicant su | bmits the following | information. | | |
| Aneth Unit | Well No. H426 | Field | Aneth | County San Juan |
| ocation of Enhanced Recovery $\frac{1}{2}$ SE: | ž See 2 | 26 | Twp. 405 | 24E |
| New Well To Be Drilled Yes Ne XX | Old Well To Be Conv Yes D | erted No X | Casing Test | No Date 11-17-83 |
| Pepth-Base Lowest Known 1065 resh Water Within & Mile | Dees Injection Zane (Oil-Gas-Fresh Water | Centein Within ½ Mile Y | | State What |
| ecotion of Aneth Unit Pi njection Source(s) Wells & Sa | roducing an Juan | | (s) Desert C | reek & Ismay 5600' |
| Paradox: | Desert Creek | Dopth of Injecti | | 3000 |
| 551 | b. Seso of Fresh | Maler: | c. Intervening This | ckness (a minus b) |
| s the intervening thickness sufficient to vithout additional data? | | | 1 3444 | |
| ithelogy of Intervening Zenes Sand | stone, lime | stone & | anhydrite | w/intermittent |
| njection Rates and Pressures | shale] | avers | | |
| | Maximum | | 2,000 | 3 /0 |
| he Names and Addresses of These To V | VI | | 2,500 | |
| | product villa supp | lication and Attac | chments Have Boon S | Sent |
| The Navajo Trib Box 146 | · e | | · · · · · · · · · · · · · · · · · · · | |
| Window Rock, Ar | izona OCERT | | | |
| Window Rock, Ar | izona 86515 | | | |
| nte et Golorado | | 101 | 0700 | |
| unity of Montezuma |) | (the | m CF 777 | Field Sup |
| Before me, the undersigned authorit | v. en this day | . 1 | In R | Mans |
| num to me to be the person whose name therized to make the above report and | Mana da an a bana a a la l | | he being by me dul | (twom on eath states that he is distri- |
| PUG (1966) PARGE AND AUGUST AT MARKET OF | mat he has knowledge a | d the facts stated | therein, and that so | id connect in two and comed |

expires 10/25/87

Notary Public in and for Colorado

(OVER) 728 N. Beech, Cortez, Co 8/32/

SKETCH - SUBSURFACE FACILITY

- 1. Attach qualitative and quantitative analysis of fresh water from 2 or more producing wells within 1 mile of injection well showing location of wells and date samples were taken, or statement as to why samples were not submitted.
- Attach qualitative and quantitative analysis of representative sample of water to be injected.
 Attach plat showing subject well and all known oil and gas wells, abandoned, drilling and dry holes within ½ mile, together and with name of operator.
- 4. Attach Drillers Log (Form DOGM-UIC-2). (Appropriate Surety must be on file with Conservation Division.)
 - 5. Attach Electric or Radioactivity Log of Subject well (if released).
- 6. Attach schematic drawing of subsurface facilities including; Size, setting depth, amount of cement used measured or calculated tops of cement surface, intermediate (if any) and production casings; size and setting depth of tubing; type and setting depth of packer; geologic name of injection zone showing top and bottom of injection interval.
- 7. The original and 6 copies of application, and one complete set of attachments shall be mailed to the Division.
- 8. Deliver 1 copy of application to landowner on whose land injection well is located and to each operator of a producing leasehold within ½ mile of injection well.
- Affidavit of mailing or delivery shall be filed not later than five days after the application is filed.
- 10. Notice that an application has been filed shall be published by the Division in a newspaper of general circulation in the county in which the well is located. The Division shall file proof of publication before the application is approved. The notice shall include name and address of applicant, location of proposed injection or disposal well, injection zone, injection pressure and volume. If no written objection is received within 15 days from date of publication the application will be approved administratively.
- 11. A well shall not be used for injection or disposal unless completed machine accounting Form DOGM-UIC-3b is filed September 1st, each year.
- 12. Approval of this application, if granted, is valid only as long as there is no substantial change in the operations set forth in the application. A substantial operation change requires the approval of a new application.
 - 13. If there is less intervening thickness required by Rule I-5 (b) 4 attach sworn evidence and data.

CASING AND TUBING DATA

| | | CASHIG AIT | D IUBING DATA | | |
|-------------------------|-----------------------------------|------------------|-----------------------------|--------------------|-------------------------|
| NAME OF STRING | SIZE | SETTING DEPTH | SACKS CEMENT | TOP OF CEMENT | TOP DETERMINED BY |
| Surface | 133" | 107' | 150 | Surface | Coment Circulated |
| Intermediate | 8量" | 15241 | 1000 | Surface | Coment Circulated |
| Production | 42" | 5737' | 250 | 4410' | Cakulated |
| Tubing | 2番" | 5453′ | Baker - | e - Type - Depth e | |
| Total Depth Go 5738' | ologic Name - Inj Desert Creek | . Zone Dept | h - Top of Inj. In 55141 | | - Base of Inj. Interval |
| <i>5</i> 738′ | Desert Creek | # | 55141 | | 5660' |

| SURFACE CASING POT / POT / CASING 1524/ | TUBING PACKER 5453' | PRODUCTION CASING 1/5FF |
|--|------------------------|-------------------------------|
| | | |
| | | • |
| | | |

| TOBAL S | DOGM-UIC-1 |
|---------|------------|
| | |
| (R.da | 1.5 (h) 2 |

BLACK INK ONLY

| | PLEASE TY | PE OR USE |
|---|-----------|---------------------|
| (To be filed within 30 days ofter drilling is complet | -dJ-149-1 | ND-8838 |
| DEPARTMENT OF NATURAL RESOURCES AND ENE | | COUNTY LEASE NO. |
| DIVISION OF OIL, GAS, AND MINING | | |
| Room 4241 State Office Building | | |
| Soft Lake City, Utah 84114 | | |
| San 76 | 400 | 21/5 |

| | AF | 4 N | Ю, | -40 | ^ | - | | |
|---|----|----------|----|------------|------|---|---|------|
| | | | | | | | | |
| | | | L | L | | | | |
| | Н | | L | L | | Ļ | Ш | |
| • | Н | | L | Ц | Ш | Ц | _ | Ш |
| | - | - | Н | | Н | Н | L | Ш |
| | Н | - | Н | Н | Н | - | Н | Н |
| | Н | \dashv | - | Н | Н | - | | • |
| | | | Ш | لـــا | لبنا | Ш | Ш | لــا |
| • | | | | |) | | | |

COUNTY San sec 26 TWP. 405 ROS. 24E
COMPANY OPERATING Texaco Inc. OFFICE ADDRESS P O BOX EE FARM NAME Aneth Unit WELL NO. H426 DRILLING STARTED 4-15 19 58 DRILLING PINISHED 5 19 58 DATE OF MIST PRODUCTION 5-21-58 COMPLETED 5-21-58 WELL LOCATED NE N SE N SE N 110 FT. FROM SI OF X SEC. & 4770 FT. FROM WILDE X SEC. BLEVATION DERRICK PLOOR 4675 GROUND 4665

| TYPE COMPLETION | |
|--------------------------|------------------|
| Single Zone Desert Creek | Order Me. |
| Multiple Zone | Order No. |
| Comingled | Order No. |
| LOCATION EXCEPTION | Order No Penalty |
| | • |

| OR OR GAS ZONES | | | | | | | | |
|-----------------|------|----------|--------|------|----|--|--|--|
| Neme | From | To | Neme | From | 7. | | | |
| Desert Creek | 5509 | 5715 | | | | | | |
| | | | | - | | | | |
| | | CASING (| CEMENT | | | | | |

| Cooling Set | | | Cog. Tool | | Coment | | |
|-------------|-------|-------|-----------|------|--------|--------|------------------|
| Sizo | Wgr | Grado | Foot | Pol | Son | Fillup | Top |
| 13膏" | 48 #4 | Н | 107' | NA | 150 | _ | Surface |
| 88" | 24#/4 | J | 1524' | 800 | 1000 | _ | |
| 4호" | 9.544 | J | 5737' | 1000 | 250 | _ | Surface 4410' |
| | | | | | | | |
| | | | | | | | |

| | | | TOTAL DEPTH | 5738 |
|-----------|---------|--|-------------|------|
| CKERS SET | KU52'NR | | | |

COMPLETION & TEST DATA BY PRODUCING PORMATION

| | | - | • |
|--|---------------------------------|------------------------------------|---|
| FORMATION | Desert Creek | - | |
| SPACING & SPACING ORDER NO. | 40 acre | 40 acre | |
| CLASSIFICATION (Oil; Gee; Dry; Inj. Well) | 011 | | |
| PERFORATED | 5514-40 5552-58 | 5626-42,5650-60 (12-29-61) | |
| INTERVALS | 5567-83,5587 -5 6 | | |
| ACIDIZED? | Acidized w/6500 gal reg. 15% | Acidized W/Suzal NELST acid and | |
| | 0 0 | 4000 gal emissioned acid | |
| MACTURE TREATERY | No | No | |

INITIAL TEST DATA

| Date | 5-21-58 | | |
|----------------------------|----------|---------------------------------------|--------------|
| Off. bbi./dey | 1272 | | |
| Oil Gravity | NA | | |
| Ges. Cu. Pt./day | - a | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | a |
| Ges-Oil Rutio Cu. Pt./Sbl. | 826 | | |
| Water-Bbl./day | 0 | | |
| Pumping or Flowing | Flowing, | | |
| CHOKE SIZE | NA | | |
| FLOW TURNS PRESSURE | NA | 1/ | |

A record of the fermations drilled through, and partinent remarks are presented on the reverse.

| I, the undersigned, being first duly owers upon eath, state that this well record is tru | |
|--|--|
| | |
| | |
| | |
| | |
| stearding to the encords of this office and to the best of my knowledge and belief. | |
| | |
| | |
| | |
| | |
| | |

| Field Supt. |
|--------------------------------------|
| e D. Roylal |
| e D. Roybal ach, Cortez Co. 81321 |
| ? |



NL Treating Chemicals/NL Industries, Inc.

| | | | | | | | | SHEET N | UVEER |
|------------------------|-----------------|-------------|----------------|---|------------------|--|------------------------------------|---------------------------------------|----------------------|
| TOUPANY | | | * | | | · · · · · · · · · · · · · · · · · · · | | | <u> </u> |
| 17 | EXACO, TA | JCOR POR | ATED | | | | | 5 APR | 2 , |
| FELS | | | | | COUNTY | Y OR PAPISH | | STATE | |
| | ANETH | | | | S | AUE INA | ia, | U7 | AH |
| i Terse da u. Li | | | WELL SI NAME (| | MATER | SOUFCEIFE | INO:TAME | | |
| Stern. Fr. | ANETH I SATE | 1544PLE 50 | INJECTION | | | | | | |
| | = 7 | , | いれて | - € - ₽ . F | WATER. | YAC LEB. | DIL, BEL'DAY | 645, 1,014 | CFIDAY |
| DATE SAME | | TYPE OF W | ATER | 1 | | | ! | | |
| 4 APRI | 1982 | T Front | CES | <u> </u> | | ×47.5 | AFUDCD | SALT W | .4-5= = |
| | | | ※本 | TER ANALYSIS | S PATTE | ERN | | * | |
| 1 | . ,, | (, | NUMBER RESIDE | 70% \$7 MEDE (ND | MCATES m | Sell'SCALE | URIT) | | |
| 7 50 X 8, 50 | | | | | TTT | - | 10 : 5 | | <u></u> ;2°⊂;_ |
| | | | | | | | | • | 1 |
| 100 Ca | | ++++ | | | +++- | | <u> </u> | 1 1 1 | HCC |
| - | | | | | | | | | |
| 100 Mg | | + | | 1111 | | ! | +++++ | | 50.4 |
| | | | | | / | | | 111, | ' |
| _0.1_Fe *** | | ! | | 1111/ | 1 1 1 | <u> </u> | | 111 | co ₃ |
| i | | | | | | | | · · · · · · · · · · · · · · · · · · · | |
| DISSOLVED | SOLIDS | | | | | DISSOLVE | D GASES | | |
| CATIONS | | | 45 | h- | | | | | |
| -Total Haidn | | | me/1° 392.0 | <u>ma /1*</u> | | | Sulfide,H2S | 337.5 | |
| Calcium, Co | | | 268.0 | 5360 | | Carbon Did Oxygen, O. | | 185.0 | _mg/l* _mg/l* |
| Mognesium, | | | 124.0 | 1519 | | oxygen, o | 2 | | _ mg/ i |
| ron (Total) | | | 0.5 | *************************************** | | PHYSICAL | PROPERTIES | | |
| Sarium, Ba | | | | | . 0 | | | * * | |
| r sed um, Na | (colc.) | _ | 1035.1 | 23867 | 1, 3 | PΗ | | 6.65 | |
| | | | | | | Eh (Redox | | N.D. | _MV |
| ±NIONS ≃Chieride, C | 1 - | | 1380.3 | 49:00 | | Specific Gr | | N.D. | - |
| Sulfater SO. | | | 24.5 | 1175 | | Terbidity, Teral Disc | aived Salids (calc.) | N.D. 6:385.5 | - |
| Curbonsie, | | | 0.0 | | | | ndex 6 77 F | +c.39 | |
| =Bicarbonate | | | 4.0 | 244 | | | € <u>140</u> F | +1.32 | |
| Hydroxyl, O |)H - | · | 0.0 | | | CoSO. Soil | bility & 77 F | 306.6 | me/17 |
| Sulfide, S= | | | 18.8 | 3∞ | | | € <u>176</u> F | 306.8 | |
| | | | | | | | * Possible (coic.) | 24.5 | |
| ц — ——— | | | | | | | ▲ Possible (calc.) Hydrocarbans | N.D. | _ mg/ * _ ===(\): |
| | | - | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 1,9070001150113 | | _ ppm(/ |
| | D SOLIDS IQUA | ALITATIVE) | | | | | | | |
| i , i | | | | | | | | | |
| Iron Sulfide | | xide [] | Calcium Carl | oonate 📋 💮 , | Acid Ins | oluble 🗌 | NOTE: me/l c | | |
| | AND RECOMME | | | | _ | | used interchang respectively. \ | | |
| | SHOWS A | | Y TOWAR | D SCALEN | s; PR= | MARIL | used, correction | | |
| | UM CARE | CNATE | | | | | specific gravit | | |
| Ī | | | | | | | - - | | |
| ETC ENGINEE | | | D: 57. 40. | ACCRESS | | | DEFICE PHONE | 1-0- | E 3-0% |
| HARK | BROTHER | . 2 | 12 | FARMING | STON | N M | 505-325-57 | | 5-375- |

| | | | | To the second second | 5 |
|--|---|---|--|----------------------|------------------------|
| | | ; ou. | | | |
| | 6,00 | 7-405-R24 San Juan, | County Utah | | San Juan County, Wah |
| 1 100 7 100 M | \$100 ,\$200 at 100 at 100 | 10 | | 12 | |
| 100/100 1001 190 | 1500 pt 1500 pt 1500 pt 1500 pt 1500 | 5 | M410 E411 6411 H41 | | |
| C110 pmg 5110 0 | 1 pt 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 7 6 157 | 1114 (3) | 1 | |
| 150 pan 120 pan 160 pa | (207 pg) (206) | | 1011 A 2210 A 2210 A 2010 A 20 | (۵) | |
| C140 PAGE 1310 | 1317 1317 1317 1318 1318 1318 1318 1318 | 130 (100) | 1910 (SA) 1810 141 151 151 151 151 151 151 151 151 151 | (13 (13) | 1 0 17 → |
| - 0 100 dits jets | | 1/18 AIRI - NE. /122 /122 22 | | 9 | |
| P 201 0110 1013 | WEST-D-EA | STED STED STED STED STED STED STED STED | ************************************** | 7211 men 1211 | |
| والماء والماء والماعم | # 1320 F320 ²⁰ # 120 loan | 21 0311 1322 22 0311 0/3213 0/3213 0/321 + 3321 | 1 23 53H 1315 1315 | 1310 24 5324 A | 201 4 101 |
| 2474.6 pg | 61-20 A 1/22 G123 GT-12 | | 100 100 100 100 100 100 100 100 100 100 | £121 | 913 / 51 910 |
| | | | 1027 (104 (105 pt) 107 pt) | 1223 1221 1222 1922 | OC - |
| 30 | 29 | | 3,28 3,30 | 135 CD 637 637 | , |
| | | | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 1423 A 1423 | |
| | | | | | |
| | 5. | | 25 1911 1932 | | 31 |
| · *** | | | | 70.2 | |
| \$14 National of 1 22 July 2010 | pro-instruments A. July 1.0 (All pro-instruments of A. July all | Ph.s. se | | | |

| | LINSTRUCTIONS | - CANCELS LETTER | ::S) OF | SIGNED BY | | | |
|--|---|---|-------------------|------------|--|---------------------------------------|--|
| JEXACO | ☐ PERMANENT | | | MPORARY | | ÷ | |
| | | | | • | | | , |
| : · · · · · · · · · · | | | | , • | | 19 | |
| | | | | (LOCATION) | | DATE) | |
| | | | Subject: () | Jaton o | analus | 15 from | _ |
| | | | 1 | | _ (| _ | <u>. </u> |
| | | | | 200 AC | Hay | 4-51 | |
| | | | | <u> </u> | | | _ |
| Anoth Unit HALS | - | | · | <u> </u> | | | |
| Location-SEYA-Si | ELA Soc | 15. TAC | S RZAZ | | | • • | |
| • | 1-17-5 | | , | | | | |
| Osoth, Nonajo | | | | | | | - |
| | المراجع | ~\ | | | | , | |
| Tono- 67°F | | | | | | | - |
| Ph - 8, 7 | | <u> </u> | | | | - | |
| Potal Ossolved | Solicla. | - 2573 | QPW . | | | | |
| | | | 1 1 | | - | | |
| 5102 - 16ppm | | 00= | - 130 | 80m | - | | |
| | | 11003- | | | | | |
| <u>Cat - 700m</u> | | HU3: | | -bbm | | · · · · · · · · · · · · · · · · · · · | - |
| Mg++ - 28 ppm | - | 204 | - 590 | J ppm | <u>.</u> | | |
| Nd+ - 76 ppm | <u> </u> | <u> </u> | <u> </u> | 7 ppm | | - 🕶 | |
| \ 1 | | | | ; | | | |
| Anoth Unit GA | 23 | | | - | | = | |
| Location- SW/4. | SEVI | (6002 | TAOSO | コメヒ | | | |
| Coation Swith | 2 CO | DVC QQ | , 1400,14 | 24.5 | ······································ | | |
| Sample Onte- 1-19 | - ^ | | ···· | | | - : | |
| Neoth- Navago | Barrita | <u>^ · · </u> | | | | | |
| Temp-670F | | | | | | | |
| Ph - 9.2 | | | | • | | - | |
| Total Discourse | = dido = | 78237 | ○:~~ | | | | |
| | | - 3 × 3 / | 12111 | | | <u> </u> | |
| 2 0 15 | | 0 ~ = 0 | | | • | | |
| 3,03-116bm | | <u> </u> | 132 6bm | | | | |
| Cat - 6 ppm | | 4003 - | dig bbr | <u> </u> | | | |
| Matt - 8 nom | | SO; = | - 365,00m | 2 | •. | | |
| N19+-915000 | - | C/ | 271 000 | | | | |
| 1811 Talkan | | | ar this | • | | | |
| | | | | | | | |
| \$12 la : Hone o | | · · · · · · · · · · · · · · · · · · · | | ~ | • • • | | |
| " NOTE TIME IN | | | | +con | 15×4C | o Filor | _ |
| | nuer Du | JUSION OF | 1416-00 : | • . | | - | ٠ |
| If letter requires reply prepare in tri warding original and duplicate, and | | | 60x 3100 | | · | | |
| | | しがえる | sr, <i>Bosiol</i> | By | | · . | |
| | | | , m., | | • | | |

CHECKLIST FOR INJECTION WELL APPLICATION AND FILE REVIEW

| 1 No. and | the Unit | H426 |
|----------------|--------------------------|--|
| Sec. <u>24</u> | API# 43- | 037-163 |
| Enhar | nced Recove | ry Well |
| | YES | <u>NO</u> |
| | | |
| seholders, | | <u> </u> |
| | 1 | |
| | | |
| | _ | · |
| | | |
| | Desut | creek-Jon |
| Yes | _ No | TDS 81 |
| Yes | No | TDS |
| Mary | 7 Dept | h 1045 |
| 90 | Prod. 5 | P&A O |
| | Water | Inj. 4 |
| Yes | NA W | · . |
| Yes | No U | - |
| Date | Тур | e |
| 3 | <u>.</u> | |
| | | |
| | Yes Yes Yes Yes Yes Date | Yes No Prod. 5 Water Yes No Dept Prod. 5 Water Yes No Date Typ |

Reviewed by:

Utah Division of Oil, Gas, and Mining Casing - Bradenhead Test

Operator:

Invalid Oper No

Field/Unit: GREATER ANETH

Well:

H-426

Township: 40S

Range: 24E Sect:26

API:

43-037-16332

Welltype: INJW

Max Pressure: 2500

Lease type: INDIAN

Surface Owner:

NAVAJO

Last MIT Date: 1

11/17/83 Witr

Witness: F

Test Date: 9-20-87

CASING STRING

SIZE

SET AT

PRESSURE

OBSERVATIONS

Surface:

133/8

107

20

BRINE HZO

Intermediate:

8 5/8

1524

Production:

4 1/2

5737

0

Other:

0

Tubing:

2 3/8

2200

RATE @ 425/DAY

Packer:

5453

Recommendations:

PAGE:

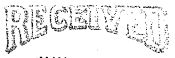
97

| ACCT NUM | | COMPANY NAME | FLD NUM | FIELD | NAME | TOWN SHIP | RANGE | SEC | QTR QTR | API NUMBER | PROD ZONE | WELL STATUS | ENTITY | WELL NAME |
|-------------|--------|--------------|------------|----------|-------|----------------|--------------|----------|------------|----------------------------------|--------------|----------------|--------|---|
| N0980 | TEXACO | INC | 365 | GREATER | ANETH | | E240 | 24 | | 4303716111 | | | | NAVAJO TRIBE CHISS (ANETH |
| | | | | | | | E240 | 24 | | 4303716331 | | | | NAVAJO TRIBE C-28 (ANETH |
| | | | | | | | E240 | 24 | | 4303716315 | | | 99998 | NAVAJO TRIBE C-26 (ANETH |
| | | | | | | | E240 E240 | 25 25 | SECM! | #3037.10.124; #303716301 | PRDA | .WIW | 99990 | NAVAJO TRIBE C-11 (ANETH & NAVAJO TRIBE C-32 (ANETH & |
| | | | | | | \$400 | | 25 | | 4303716129 | | | | NAVAUO TRIBE C-32 (ANETH |
| | | | | | | \$400 | | 25 | NWNW | 4303716053 | PRDX | WTW | | NAVAJO TRIBE C714 (ANETH |
| | | • | | | | \$400 | | 25 | | | | | | NAVAJO TRIBE C-21 (ANETH |
| | • | | | | | 5400 | | 25 | | | | | | NAVAUD TRIBE C-6 (ANETHER) |
| | | | | | | 5400 | | 26 | | 4303716290 | | | | NAVAJO TRIBE C-23 (ANETH |
| | | | | | | \$400 | | 26 | | | | | | NAVAJO TRIBE C-4 (ANETH FE |
| | | | | | | \$400 | | 26 | | 4303716054 | | | | NAVAJO TRIBE C-29 (ANETH |
| | | | | | | S400 | E240 | 26 | NWNE) | 4303730372 | DSCR ::: | WIW | 99990 | ANETH G-126X |
| | | | | | | \$400 | E240 | 26 | SESE | 4303716332 | PRDX | WIW | 99990 | NAVAJO TRIBE C-31 (ANETH |
| | | | | | | S400 | | 26 | | | | | | NAVAJO TRIBE C-27 (ANETH |
| | | | | | | \$400 | | 26 | | | | | | NAVAJO TRIBE C-19 (ANETH |
| | | | | | | S400 | | 27 | | | | | | ANETH 27-D-4 (ANETH H-427) |
| | | • | | | | \$400 | | 27 | | | | | | ANETH 27-A-1 (ANETH E-127) |
| | | | | | | S400 | | 27 | | | | | | ANETH 27-D2 (ANETH H-227) |
| | | | | | | S400 | | 27 | | | | | | ANETH 11 000 6 |
| | | | | | | S400 | | 28 | | | | | | ANETH A-228 & |
| | | | 280 | ISMAY | | \$400 \$400 | | 28 16 | | 4303716291 4303716462 | | | | ANETH A-28-B-2 (ANETH F-2 STATE WOOLLEY #4 (T-316) |
| • | | | 380 | I SIMA I | | \$400 | | 17 | | | | | | |
| | | | | | | S400 | | 17 | NESW | #303716463 | HPMC | WTW | 99990 | NAVAUD TRIBE U-23 (T-117) |
| | | | | | | \$400 | | | | | | | | NAVAUD TRIBE J-5 (V-117) |
| | | | | | | \$400 | | | | | | | | NAVAJO TRIBE J-2 (V-317) |
| | | | | | | 5400 | | | | | | | | NAVAJO TRIBE K-3 (T-118) |
| | | | • | | | 5400 | | 19 | NENW | 4303716458 | ISMY | WIW | 99990 | NAVAJO TRIBE K-9 (T-119) |
| | | | • | | | \$400 | | | | | | | | NAVAJO TRIBE J-7 (V-121) |
| | | | | | | S400 | E260 | 21 | NENWL | 4303716460 | HRMS | WIW symps. | 99990 | NAVAJO TRIBE J-4 (T-121) |
| | | | | | | S400 | | | | 43037:11267 :: | | | | NAVAJO:TRIBEU-24(U-42,1.) |
| | | | | | , | S400 | | | | | | | | NAVAJO TRIBE J-19 (V-321) |
| | | | | | | \$400 | | | | 4303716461 | | | | NAVAJO TRIBE J-20 (T-122) |
| | | | | | | \$400 | | | | 4303716232 | | | | EAST ANETH 27-B1 (T-127) |
| | | | | | | S400 | | | | | | | | EAST ANETH 27-B3 (T-327) |
| | | | 265 | GREATER | ANETH | S400 | | | | 4303716466 430373 0112 | | | | EAST ANETH 28-D1 (V-128) |
| UATE | | | 365 | GREATER | | \$400 \$400 | | | | 4303730112 4303716272 | | | | ANETH UNIT C-312 BURTON 23-12 (ANETH B312) |
| 1.77.11 | ` . | • | | | | \$400 | | | | 4303716274 | | | 4 ** | BURTON 31-12 (ANETH C-112 g |
| | | | | | | \$400 | | | | 303730299 | | | | ANETH UNIT AE313 |
| | | | | | | S400 | | | | 1803715825 | | | | BURTON 22-13 (ANETH B-213 |
| | | | | | | 5400 | | | | 303730119 | | | | ANETH UNIT A-113 |
| | | | | | | \$400 | | | | 303715827 | | | | BURTON 31-13 (ANETH C-113 |
| | | | | | | \$400 | | | | | | | | BURTON 33-13 (ANETH C-313) |
| | | | | | | S400 | | | | 303730297 | | | | ANETH B-413 |
| | | | | | | \$400 I | E230 | 13 🔻 | SESEL | 1303716279 | PRDX | WIW: | 99990 | BURTON 44-13 (ANETH D-413 |
| | | | | | | | | | | The second second | | | | |



Texaco Exploration and Production Inc Midland Producing Division P O Box 3109 Midland TX 79702-3109

May 22, 1991



MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

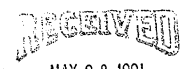
R. S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

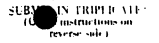
TRANSFER OF AUTHORITY TO INJECT - UIC FORM 5



MAY 2 8 1991

| Wall name and numbers | DIVISION OF See Attached Listing OIL GAS & MINING |
|---------------------------------------|--|
| | |
| Field or Unit name: | API no. |
| Well location: QQ section to | ownship range county |
| Effective Date of Transfer: 6-1-91 | · · · · · · · · · · · · · · · · · · · |
| CURRENT OPERATOR | |
| Transfer approved by: | |
| Name R. S. Lane | Company Texaco Inc. |
| Signature XXX ane | Address P. O. Box 3109 |
| TitleAtvorney-in-Fact_ | Midland, TX 79702 |
| Date | Phone (915) 688-4100 |
| F | exaco Inc. 300 North Butler armington, NM 87401 505) 325-4397 |
| NEW OPERATOR | |
| Transfer approved by: | \(\frac{1}{2}\) |
| Name R. S. Lane | Texaco Exploration and Company Production Inc. |
| Signature Rydene | Address P. O. Box 3109 |
| Title Attorney-in-Fact | Midland, TX 79702 |
| Date | Phone (915) 688-4100 |
| 3 F | Cexaco Exploration and Production Inc. 3300 North Butler Carmington, NM 87401 (505) 325-4397 |
| (State use only) Transfer approved by | Title MTC MANAGER |
| Approval Date 6-26-91 | |

DEPARTMENT OF NATURAL RESOURCES



| DIVIS | S. LEASE DESIGNATION IND SERIAL NO. | | | |
|--|-------------------------------------|---|--|-------------|
| SUNDRY NO (De not use this form for propulation "APPLIC | 6. IF INDIAN, ALLOTTEE OR TRIBE | NAME | | |
| OIL UAS T | | | 7. UNIT AGREEMENT NAME | |
| NAME OF OPERATOR | | | | |
| Texaco Exploration | and Production Inc. | TO HE COLUMN TO THE OTHER | 8. PARM OR LEASE HAME | |
| . ADDRESS OF OPERATOR | | | 9. WELL NO. | |
| P.O. Box 46510, Der | nver, CO 80201 | MAY O D 1001 | ŧ. | |
| See also space 17 below.) At surface | clearly and in accordance with any | State requirementals 1771 | 10. FIELD AND POOL, OR WILDCAY | : |
| | | DIVISION OF | 11. 48C., T., 2., M., OR BLE, AND | |
| | | OIL GAS & MINING | SURVET OR AREA | |
| 4. PERMIT NO. | 15. BLEVATIONS (Show whether or | 27 (D. et a.) | 12. COUNTY OR PARISM! 11. STATE | |
| | | and are desti- | 12. 512. | •• |
| 6. Check A | Appropriate Box To Indicate N | Inture of News Pages and | Other Date | |
| NOTICE OF INT | | | Jiner Dara Vant import of: | |
| TEST WATER SEUT-OFF | PULL OR ALTER CASING | | | 7 |
| PRACTURE TREAT | MULTIPLE COMPLETE | FRACTURE TESATMENT | ALTERING CASING | 7 |
| SHOOT OR ACIDIZE | ABANDON® | SHOUTING OR ACIDIZING | *THE MNOUNABA | コ |
| REPAIR WELL | CHANGE PLANS | (000) | Owner/Operator | |
| (Other) Transfer of Plu 7. DESCRIBE PROPOSED OR COMPLETED OR PROPOSED WORK. If well is directly | | Completion or Recomp | s of multiple completion on Well section Report and Log (sem.) | |
| Texaco I | olilty under its good a | its ownership rights is no longer the Oper oduction Inc. hereby acoustic sufficient bond or | in the subject well. ator of subject well. ccepts operating | |
| The same of the sa | | | | |
| Former Operator: | | New Operator: | | |
| TEXACO INC. | Λ. | Texaco Explora | tion and Production I | inc |
| - 1/1 | // ~ ' | | 1/// | .11. |
| Signed: | lass. | ^Signed:// | 1/a Jan | |
| Attorney-In-Fac | ct | Title: Divis | ion Manager | |
| for Texaco Inc. | • | DIVIS | 10h Manager | |
| 2/1/21 | | Date: 3/ | 191 | |
| Date: 3/1/9/ | | | 7 | |
| 18. I hereby certify that the forget to | , T | Division Manager | 3/1/41 | |
| SIGNED // | ON TITLE | AVISION Manager | WATE D/// | |
| (This space for Federal or State | office use) | | | |
| APPROVED BY | TITLE | | DATE | |

| | DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS AND MININ | | 6. Lease Designation and Serial Number |
|---|---|--|--|
| | NOTICES AND REPORTS C | | 7. Indian Allottee or Tribe Name |
| Uss | to drill new wells, deepen existing wells, or to red e APPLICATION FOR PERMIT— for such prope | | 8. Unit or Communitization Agreement |
| I. Type of Well Qil Ga | S Other (specify) | | 9. Well Name and Number |
| | n and Production Inc. | | 10. API Well Number |
| 3. Address of Operator 3300 North Butler 5. Location of Well | , Farmington, NM 87401 | 4. Telephone Number (505) 325–4397 | 11. Field and Pool, or Wildcat |
| | e Attached | County State | : UTAH |
| | OPRIATE BOXES TO INDICATE N | ATURE OF NOTICE, REPO | ORT, OR OTHER DATA |
| (Sul | TCE OF INTENT omit in Duplicate) | SUBSE (Submit | QUENT REPORT Original Form Only) |
| Abandonment Casing Repair Change of Plans Conversion to Injection Fracture Treat Multiple Completion Other Transfer | New Construction Pull or Alter Casing Recompletion Shoot or Acidize Vent or Flare Water Shut-Off of Plugging Bond | Abandonment * Casing Repair Change of Plans Conversion to Injection Fracture Treat Other Change of Date of Work Completion | New Construction Pull or Alter Casing Shoot or Acidize Vent or Flare Water Shut-Off Operator/Operator Name |
| Approximate Date Work Wil | l Start | _ | |
| DESCRIBE PROPOSED OR CO locations and measured and tru | OMPLETED OPERATIONS (Clearly state all perti se vertical depths for all markers and zones perti | nent details, and give pertinent dates nent to this work.) | s. If well is directionally drilled, give subsurface |
| The new operator, sponsibility and by the Department | for a change of operator of Texaco Exploration and Pro- liability under its good and for proper plugging and so , office addresses and phon | oduction Inc., hereby nd sufficient bond or urface restoration of | y accepts operating re- c other security accepted the attached wells. All |
| FORMER OPERATOR: | TEXACO INC. | | TEXACO EXPLORATION AND PRODUCTION INC. |
| SIGNED: | Actorney-in-Fact | SIGNED: | Assistant Division Manager |
| DATE: | | DATE: _ | |
| 14. I hereby certify that the foregoin | ng is true and correct | | |

(8/90)

Name & Signature

(State Use Only)

Title Asst. Div. Manager Date

| | ซf Oil, Gas ar DR CH∧NGE HO | | | | | · | Routing; |
|--|-----------------------------------|--|--|---|---|--------------------------------------|--|
| | | | | arding this change. f item is not applica | ble. | | 2- DTS-D (5) 3- VLC 4- RJF |
| □ Chang □ Desig | ge of Operat gnation of C | or (well so perator | l (blo | ⊐ Designation of x Operator Name C | Agent hange Only | | 5- RWM 6- I.CR (ee |
| TO (nev | (TEXA v operator) (address) | CO EXPLORAT TEXACO E & 3300 NORTH FARMINGTON, BRENT HELQU phone (505 account no. | ION AND PRODUC P INC. BUTLER NM 87401 IST) 325-4397 _N 5700 (6-5- | FROM (former | 4 | | BUTLER NM 87401) 325-4397 |
| Name:_ Name:_ Name:_ Name:_ Name:_ Name:_ | (SEE ATTACHE | D) | API: API: API: API: | Entity: Entity: Entity: Entity: Entity: Entity: Entity: Entity: | _ SecTw _ SecTw _ SecTw _ SecTw SecTw | oRng L oRng L oRng L oRng L | ease Type:ease Type:ease Type:ease Type:ease Type: |
| Ĵ | (Rule R615- | -8-10) Sund Attach to th | Iry or other is form). <i>(5-)</i> y or other <u>le</u> | <u>legal</u> documenta 28-91) gal documentation | | | • |
| | ves show o | | nerce has been n Utah. Is c number: #// | contacted if the company registered 4097 | e new opera d with the | ator above i state? (ye | s not currently s no) If |
| Lee4. | comments se | lephone Doc ection of t ould take nl | cumentation Form. Magaze prior to | Y) The BLM has torm to this reparagement review completion of ste | ort). Mak of Federa ns 5 throu | te note of I and India | BLM status in n well operator |
| 10 5. | Changes hav | ve been ente ve. <i>(6-11-91</i>) | ered in the Oi | l and Gas Informa | ation Syste | em (Wang/IBM |) for each well |
| <u>40</u> 6. | Cardex file | has been ι | pdated for ea | ch well listed ab | ove. | | |
| V. | | | | for each well lis | | | |
| 196 8. O | Changes hav | ve been inc oution to St | luded on the ate Lands and | monthly "Operator the Tax Commissi | , Address, on. | and Accoun | t Changes" memo |
| fer 9. | A folder ha | as been set re for refer | up for the O | perator Change fi outing and proces | le, and a sing of th | copy of thi e original o | s page has been locuments. |
| | | | | | | | |

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

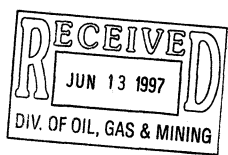
Budget Bureau No. 1004-0135

Expires: March 31, 1993

Lease Designation and Serial No. SUNDRY NOTICES AND REPORTS ON WELLS I-149-IND-8838 Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian, Alottee or Tribe Name Use "APPLICATION FOR PERMIT -- " for such proposals **NAVAJO TRIBAL** 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE **ANETH UNIT** ☐ WELL GAS 8. Well Name and Number 1. Type of Well: OTHER INJECTION WELL WELL **ANETH UNIT** 2. Name of Operator TEXACO EXPLORATION & PRODUCTION, INC. H426 3. Address and Telephone No. 9. API Weil No. 3300 N. Butler Ave., Suit Farmington 87401 325-4397 4303716332 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, Exploratory Area Unit Letter 710 Feet From The SOUTH Line and 510 DESERT CREEK Feet From The 11. County or Parish, State EAST Line Section 26 Township T40S Range R24E SAN JUAN, UTAH 12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data TYPE OF SUBMISSION TYPE OF ACTION Abandonment Change of Plans Recompletion **New Construction** Notice of Intent Plugging Back Non-Routine Fracturing Subsequent Report Casing Repair Water Shut-Off Atlering Casing Conversion to Injection Final Abandonment Notice OTHER: **CO & ACID STIMULATE** Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,)*. TEXACO E. & P., INC. HAS CLEANED OUT AND ACIDIZED THE SUBJECT WELL. THE FOLLOWING PROCEDURE WAS FOLLOWED: 2/19/96. MIRUSU. TOOH WITH INJECTION EQUIPMENT. TIH WITH TBG, DC AND BIT. TAGGED FILL @ 5545'. DRILLED AND CLEANED OUT TO NEW PBTD @ 5726'. CIRCULATED CLEAN. TOOH. TIH AND SCRAPED CLEAN. TOOH. RU AND WASHED PERFS CLEAN.

ACIDIZED PERFS WITH 1500 GALS. OF 15% HCL ACID. RD. FLOW BACK.

2/22/96. TIH WITH 4-1/2" MODEL R PACKER. RU AND HYDRO-TESTED TBG TO 5000#. CIRCULATED FRESHWATER WITH PACKER FLUID. SET PACKER @ 5416'. PRESSURE TESTED CASING TO 1000#. OK. RDMOL. PUT ON INJECTION AND MONITOR.



| | | | DIV. OF OIL, G | GAS & MINING | |
|--|--------------------------------|------------------|--|--------------------------------------|----------|
| 14. I hereby certify that the foregoing is true and correct SIGNATURE / COLUMN TO LINE | di fortat | TITLE | Operating Unit Manager | DATE | 614/07 |
| | ed A. Tipton | _ 11166_ | operating offic manager | DATE | 6/4/97 |
| (This space for Federal or State office use) | | | | | |
| APPROVED CONDITIONS OF APPROVAL, IF ANY: | TITLE | | D | ATE | |
| Title 18 U.S.C. Section 1001, makes it a crime for an representations as to any matter within its jurisdiction | y person knowingly and v 1. | vilifully to mai | ke to any department or agency of the United States any fa | lse, fictitious or fraudulent stater | ments or |

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

| | | M | |
|---|---|---|--|
| | | | |
| v | | | |
| _ | _ | _ | |
| | | | |

DATE

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

| | | Expired: Marer et, 1996 |
|--|--|---|
| | ES AND REPORTS ON WELLS | 5. Lease Designation and Serial No. I-149-IND-8838 |
| | drill or to deepen or reentry to a different reservoir. FOR PERMIT —" for such proposals | 6. If Indian, Alottee or Tribe Name NAVAJO TRIBAL |
| SUBM | MIT IN TRIPLICATE | 7. If Unit or CA, Agreement Designation ANETH UNIT |
| 1. Type of Weil: OIL GAS WELL WELL | 8. Well Name and Number ANETH UNIT | |
| 2. Name of Operator | H426 | |
| 3 Address and Talenhone No. | ATION & PRODUCTION, INC. | 9. API Well No. |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey | e., Suit Farmington NM 87401 325-4397 | 4303716332 |
| • | The SOUTH Line and 510 Feet From The | 10. Field and Pool, Exploratory Area DESERT CREEK |
| EAST Line Section 26 | Township T40S Range R24E | 11. County or Parish, State SAN JUAN, UTAH |
| Check Appropriate | Box(s) To Indicate Nature of Notice, R | Report, or Other Data |
| TYPE OF SUBMISSION | | TYPE OF ACTION |
| Notice of Intent Subsequent Report Final Abandonment Notice | Abandonment Recompletion Plugging Back Casing Repair Attering Casing OTHER: CO & ACID STIMUL | (Note: Report results of multiple completion on Well |
| Describe Proposed or Completed Operations (Clear | intrology in the state all pertinent details, and give pertinent dates, including | Completion or Recompletion Report and Log Form.) estimated date of starting any proposed work. If well is |
| TEXACO E. & P., INC. HAS CLEANED OUT 2/19/96. MIRUSU. TOOH WITH INJECTIO OUT TO NEW PBTD @ 5726'. CIRCULATE ACIDIZED PERFS WITH 1500 GALS. OF 1: 2/22/96. TIH WITH 4-1/2" MODEL R PACKI FLUID. SET PACKER @ 5416'. PRESSUR | T AND ACIDIZED THE SUBJECT WELL. THE FOLL. ON EQUIPMENT. TIH WITH TBG, DC AND BIT. TAGED CLEAN. TOOH. TIH AND SCRAPED CLEAN. TO 5% HCL ACID. RD. FLOW BACK. ER. RU AND HYDRO-TESTED TBG TO 5000#. CIR. RE TESTED CASING TO 1000#. OK. RDMOL. PUT Severence Taxo Calculation | OWING PROCEDURE WAS FOLLOWED: GGED FILL @ 5545'. DRILLED AND CLEANED OOH. RU AND WASHED PERFS CLEAN. CCULATED FRESHWATER WITH PACKER 'ON INJECTION AND MONITOR. |
| 14. I hereby certify that the folygoing is true and correct SIGNATURE | TITLE Operating Unit Manager | 12/8/97 DATE 014/97 |
| TYPE OR PRINT NAME Ted A. T | | |
| (This space for Federal or State office use) | | |

tax credit

TITLE

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or

APPROVED

CONDITIONS OF APPROVAL, IF ANY:

representations as to any matter within its jurisdiction.



Chevron U.S.A. Production Company

Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 REGENCO

APP 12 2002

DIVISION OF UIL, GAU AND MINING

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.

However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

| TRANSFER | OF AUTHORITY TO INJ | ECT |
|--|-----------------------|---|
| Well Name and Number Orangeville & Huntington, Emery County, Utah (See | e Attached Well List) | API Number |
| Location of Well | , | Field or Unit Name |
| Footage: See attached well locations | County : Emery | See Attached Well List |
| QQ, Section, Township, Range: | State: LITAH | Lease Designation and Number See Attached Well List |

EFFECTIVE DATE OF TRANSFER: 5/1/2002

| CURRENT OF | PERATOR | |
|---------------------|--|-----------------------------|
| Company: | Texaco Exploration and Production Inc 3300 North Butler, Suite 100 | Name: Althen S. Robinson |
| Address: | city Farmington state NM zip 87401 | Signature: Attorney-In-Fact |
| Phone: Comments: | (505) 325-4397 | Date:April 30, 2002 |
| Comments. | | |

NEW OPERATOR

Chevron U.S.A. Inc. Company:

P.O. Box 36366 Address:

city Houston zip 79702 state TX

(915) 687-2000 Phone:

Comments:

Name:

Signature:

Title:

Date:

May 1, 2002

(This space for State use only)

Approval Date: 10/21/02

Comments:

RECEIVED

MAY 0 6 2002

DIVISION OF OIL, GAS AND MINING

OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

| DIVISION OF OIL, GAS AND MINING | 5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached List of Wells |
|--|--|
| SUNDRY NOTICES AND REPORTS ON | WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: |
| O- metaloga de la companya de la com | BLM & State of Utah 7. UNIT OF CA AGREEMENT NAME: |
| Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for suci | or proposals. Orangeville & Huntington |
| OIL WELL GAS WELL OTHER Operato | or Name Change 8. WELL NAME and NUMBER: See Attached List of Wells |
| 2. NAME OF OPERATOR: Chevron U.S.A. Inc. | 9. API NUMBER: |
| 3. ADDRESS OF OPERATOR: P.O. Box 36366 CITY Houston STATE TX ZIP 77236 | PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: (281) 561-3443 |
| P.O. Box 36366 CITY Houston STATE TX ZIP 77236 4. LOCATION OF WELL | (201) 301-3443 |
| FOOTAGES AT SURFACE: See Attached List of Wells | COUNTY: Émery |
| QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: | STATE: UTAH |
| 11. CHECK APPROPRIATE BOXES TO INDICATE NAT | |
| TYPE OF SUBMISSION | TYPE OF ACTION |
| NOTICE OF INTENT | EPEN REPERFORATE CURRENT FORMATION |
| (Submit in Dunlingto) | ACTURE TREAT SIDETRACK TO REPAIR WELL |
| Approximate date work will start: CASING REPAIR NE | N CONSTRUCTION TEMPORARILY ABANDON |
| CHANGE TO PREVIOUS PLANS OP | ERATOR CHANGE TUBING REPAIR |
| CHANGE TUBING PLU | JG AND ABANDON VENT OR FLARE |
| SUBSEQUENT REPORT CHANGE WELL NAME | JG BACK WATER DISPOSAL |
| (Submit Original Form Only) CHANGE WELL STATUS PRO | DDUCTION (START/RESUME) WATER SHUT-OFF |
| Date of work completion: COMMINGLE PRODUCING FORMATIONS REI | CLAMATION OF WELL SITE OTHER: Operator Name |
| CONVERT WELL TYPE REI | COMPLETE - DIFFERENT FORMATION Change (Merger) |
| Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of previously operated by Texaco Exploration and Production Inc. The of Huntington, Emery County, Utah. These Wells will be protected STATE OF UTAH Bond #: 103521627-0018 in the amount of \$80. Company bond number U89-75-80-0059. We respectfully request BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000 Key Contacts: Ron Wirth - Operations Supervisor - 435 748-5395 x1 Texaco Exploration & Production Inc. J. S. Purdy, Attorney-In-Fact | the attached list of subject wells and leases that were ne subject wells are located North of Orangeville and North by the following surety bonds: O00. (This bond will replace United Pacific Insurance this bond be released and returned.) |
| NAME (PLEASE PRIM) Allen S. Robinson | Attorney—In—Fact |
| SIGNATURE Ullus Robers | DATE April 30, 2002 |
| | |

(This space for State use only)

| Account Number | Section | Township | | | Well Name | Lease Type | Well Status Main | Main | |
|-------------------|---------|----------|------|------------|------------------------------------|---------------|---------------------|------|--|
| N5700 | 11 | 400S | 230E | 4303716034 | MESA 1 (ANETH C411) | 1 | 1 | WI | |
| N5700 | 12 | 400S | 230E | 4303716272 | BURTON 23-12 (ANETH B312) | 1 | Α | WI | |
| N5700 | 12 | 400S | 230E | 4303716274 | BURTON 31-12 (ANETH C-112) | 11 | I | WI | |
| N5700 | 12 | 400S | 230E | 4303716278 | BURTON 42-12 (ANETH D212) | 1 | Α | WI | |
| N5700 | 12 | 400S | 230E | 4303730049 | ANETH UNIT D-412 | 1 | А | WI | |
| N5700 | 12 | 400S | 230E | 4303730112 | ANETH UNIT C-312 | 1 | Α | WI | |
| N5700 | 13 | 400S | 230E | 4303715825 | BURTON 22-13 (ANETH B-213) | 1 | Α | WI | |
| N5700 | 13 | 400S | 230E | 4303715827 | BURTON 31-13 (ANETH C-113) | 1 | Α | WI | |
| N5700 | 13 | 400S | 230E | 4303715828 | BURTON 33-13 (ANETH C-313) | 1 | Α | WI | |
| N5700 | 13 | 400S | 230E | 4303715830 | BURTON 42-13 (D213) | 1 | Α | WI | |
| N5700 | 13 | 400S | 230E | 4303716279 | BURTON 44-13 (ANETH D-413) | 1 | Α | WI | |
| N5700 | 13 | 400S | 230E | 4303730119 | ANETH UNIT A-113 | 1 | Α | WI | |
| N5700 | 13 | 400S | 230E | 4303730174 | ANETH UNIT D113 | 1 | Α | WI | |
| N5700 | 13 | 400S | 230E | 4303730297 | ANETH B-413 | 1 | Α | WI | |
| N5700 | 13 | 400S | 230E | 4303730299 | ANETH UNIT A-313 | 1 | Α | WI | |
| N5700 | 14 | 400S | 230E | 4303716032 | ARROWHEAD 6 (ANETH B-114) | 1 | Α | WI | |
| N5700 | 14 | 400S | 230E | 4303716033 | ARROWHEAD 3 (ANETH C-214) | 1 | Α | WI | |
| N5700 | 14 | 400S | 230E | 4303716035 | ARROWHEAD 5 (ANETH C-414) | 1 | Α | WI | |
| N5700 | 14 | 400S | 230E | 4303716038 | ARROWHEAD 4 (ANETH D-314) | 1 | Α | WI | |
| N5700 | 14 | 400S | 230E | 4303716273 | ARROWHEAD 2 (ANETH B-314) | 1 | Α | WI | |
| N5700 | 14 | 400S | 230E | 4303716277 | ARROWHEAD 1 (ANETH D-114) | 1 | Α | WI | |
| N5700 | 23 | 400S | 230E | 4303716271 | A W RICE 2 (ANETH B-123) | 1 | Α | WI | |
| N5700 | 23 | 400S | 230E | 4303716276 | A W RICE 3 (ANETH C-223) | 1 | Α | WI | |
| N5700 | 24 | 400S | 230E | 4303716270 | FEDERAL A-1 (ANETH A-124) | 1 | Α | WI | |
| N5700 | 24 | 400S | 230E | 4303716275 | FEDERAL 1 (ANETH C-124) | 1 | Α | WI | |
| N5700 | 07 | 400S | 240E | 4303715412 | W ISMY FED 3 (ANETH E307) | 1 | A | WI | |
| N5700 | 07 | 400S | 240E | 4303715415 | W ISMAY FED 2 (ANETH F-407) | 1 | Α | WI | |
| N5700 | 07 | 400S | 240E | 4303716100 | NAVAJO FED 6-1 (ANETH G-307) | 1 | Á | WI | |
| N5700 | 07 | 400S | 240E | 4303716118 | NAVAJO FED 7-1 (ANETH H-207) | 1 1 | | WI | |
| N5700 | 07 | 400S | 240E | 4303716283 | GULF-AZTEC FED 7 (ANETH E-207) | 1 1 | Α | WI | |
| N5700 | 07 | 400S | 240E | 4303716322 | NAVAJO TRIBE FED 5-1 (ANETH H-407) | 2 | L | WI | |

Name / Operatorship Change Texaco Exploration and Production Inc. to

Chevron U.S.A. Inc. Injection Wells

| Account | | | | | | Lease | Well Status | • • |
|---------------|----|----------|-------|------------|---------------------------------|-------|-------------|------|
| Number | | Township | Range | API Number | Well Name | Type | Main | Main |
| N5700 | 07 | 400S | 240E | 4303730175 | ANETH U E407 | 1 | Α | WI |
| N5700 | 08 | 400S | 240E | 4303716060 | NAVAJO TRIBE E-15 (ANETH E-308) | 2 | A | WI |
| N5700 | 08 | 400S | 240E | 4303716076 | NAVAJO FED 8-1 (ANETH F-208) | 2 | Α | WI |
| N5700 | 80 | 400S | 240E | 4303716101 | NAVAJO TRIBE L-6 (ANETH G-308) | 2 | Α | WI |
| N5700 | 08 | 400S | 240E | 4303716119 | NAVAJO TRIBE E-16 (ANETH H-208) | 2 | Α | WI |
| N5700 | 08 | 400S | 240E | 4303716284 | NAVAJO FED 9-1 (ANETH E-208) | 2 | Α | WI |
| N5700 | 80 | 400S | 240E | 4303716298 | NAVAJO TRIBE E-13 (ANETH F-408) | 2 | Α | WI |
| N5700 | 08 | 400S | 240E | 4303716323 | NAVAJO TRIBE L-3 (ANETH H-408) | 2 | Α | WI |
| N5700 | 09 | 400S | 240E | 4303716061 | NAVAJO TRIBE E-14 (ANETH E-309) | 2 | Α | WI |
| N5700 | 09 | 400S | 240E | 4303716082 | NAVAJO TRIBE E-4 (ANETH F-409) | 2 | Α | WI |
| N5700 | 10 | 400S | 240E | 4303716125 | NAVAJO TRIBE E-7 (ANETH H-410) | 2 | 1 | WI |
| N5700 | 11 | 400S | 240E | 4303715940 | ANETH UNIT E-411 | 2 | А | WI |
| N5700 | 11 | 400S | 240E | 4303715944 | NAVAJO A-10/34-11 (ANETH G-411) | 2 | Α | WI |
| N5700 | 11 | 400S | 240E | 4303716295 | NAVAJO A-12/23-11 (ANETH F-311) | 2 | Α | WI |
| N5700 | 13 | 400S | 240E | 4303715938 | NAV TRIBE A-13 (ANETH E-213) | 2 | Α | WI |
| N5700 | 13 | 400S | 240E | 4303715941 | NAVAJO A-4 (ANETH E-413) | 2 | Α | WI |
| N5700 | 14 | 400S | 240E | 4303715939 | NAVAJO A-6 (ANETH E-214) | 2 | Α | WI |
| N5700 | 14 | 400S | 240E | 4303715942 | ANETH F-314 | 2 | Α | WI |
| N5700 | 14 | 400S | 240E | 4303715943 | NAVAJO A-7/32-14 (ANETH G-214) | 2 | Α | WI |
| N5700 | 14 | 400S | 240E | 4303715945 | NAVAJO A-1/34-14 (ANETH G-414) | 2 | Α | WI |
| N5700 | 14 | 400S | 240E | 4303716310 | NAVAJO A-9/41-14 (ANETH H-114) | 2 | Α | WI |
| N5700 | 14 | 400S | 240E | 4303716421 | ANETH UNIT E414 | 2 | Α | WI |
| N5700 | 14 | 400S | 240E | 4303716422 | ANETH UNIT F-114 | 2 | Α | WI |
| N5700 | 14 | 400S | 240E | 4303731381 | ANETH UNIT H314X | 2 | 1 | WI |
| V5700 | 15 | 400S | 240E | 4303716116 | ANETH G-415 | 2 | Α | WI |
| V 5700 | 15 | 400S | 240E | 4303716296 | NAVAJO TRIBAL E-8 (ANETH F-315) | 2 | A | WI |
| N5700 | 15 | 400S | 240E | 4303730213 | ANETH E-315 | 2 | A | WI |
| N5700 | 15 | 400S | 240E | 4303730312 | ANETH H-315 | 2 | | WI |
| N5700 | 16 | 400S | 240E | 4303715832 | STATE THREE 11-16 (ANETH E-116) | 3 | | WI |
| N5700 | 16 | 400S | 240E | 4303716285 | ST THREE 21-16 (ANETH F-116) | 3 | | WI |
| V 5700 | 16 | 400S | 240E | 4303716297 | ST THREE 23-16 (ANETH F-316) | 3 | | WI |

| Account Number | Section | Township | Range | API Number | Well Name | Lease Type | Well Status Main | Well Type Main |
|-------------------|---------|----------|-------|------------|-----------------------------------|---------------|---------------------|-------------------|
| N5700 | 16 | 1400S | 240E | 4303716312 | STATE THREE 42-16 (ANETH H-216) | 3 | A | WI |
| N5700 | 16 | 400S | 240E | 4303720230 | ANETH H-416 | 3 | A | WI |
| N5700 | 16 | 400S | 240E | 4303730094 | ANETH E-316 | 3 | A | WI |
| N5700 | 16 | 400S | 240E | 4303730107 | ANETH G-316 | 3 | A | WI |
| N5700 | 16 | 400S | 240E | 4303730333 | ANETH F-416 | 3 | A | WI |
| N5700 | 16 | 400S | 240E | 4303730344 | ANETH G-116 | 3 | A | WI |
| N5700 | 17 | 400S | 240E | 4303716049 | ANETH UNIT E-117 | 2 | A | WI |
| N5700 | 17 | 400S | 240E | 4303716062 | NAVAJO TRIBAL G-7 (ANETH E317) | 2 | A | WI |
| N5700 | 17 | 400S | 240E | 4303716089 | NAVAJO TRIBAL G-3 (ANETH G-117) | 2 | A | WI |
| N5700 | 17 | 400S | 240E | 4303716103 | NAVAJO TRIBAL 1-X-G (ANETH G-317) | 2 | A | WI |
| N5700 | 17 | 400S | 240E | 4303716286 | NAVAJO TRIBAL G-8 (ANETH F-217) | 2 | A | WI |
| N5700 | 17 | 400S | 240E | 4303716299 | NAVAJO TRIBAL G-6 (ANETH F-417) | 2 | A | WI |
| N5700 | 17 | 400S | 240E | 4303716313 | NAV TRIBAL L-4 (ANETH H-217) | 2 | A | WI |
| N5700 | 17 | 400S | 240E | 4303716326 | NAVAJO TRIBAL L-1 (ANETH H-417) | 2 | Α | WI |
| N5700 | 18 | 400S | 240E | 4303715083 | NAVAJO TRIBAL FED U 3 | 2 | Α | WI |
| N5700 | 18 | 400S | 240E | 4303715413 | ANETH U E-118 (W ISMY FED 1) | 1 | Α | WI |
| N5700 | 18 | 400S | 240E | 4303716063 | NAVAJO TRIBAL 4 (ANETH E-318) | 1 | Α | WI |
| N5700 | 18 | 400S | 240E | 4303716090 | NAVAJO TRIBE 2 (ANETH G-118) | 2 | Α | WI |
| N5700 | 18 | 400S | 240E | 4303716104 | NAVAJO TRIBE G-4 (ANETH G-318) | 2 | A | WI |
| N5700 | 18 | 400S | 240E | 4303716120 | NAVAJO TRIBAL G-5 (ANETH H-218) | 2 | Α | WI |
| N5700 | 18 | 400S | 240E | 4303716287 | NAVAJO FED U 1 (ANETH F-218) | 2 | Α | WI |
| N5700 | 18 | 400S | 240E | 4303716327 | NAVAJO TRIBAL G-2 (ANETH H-418) | 2 | Α | WI |
| N5700 | 18 | 400S | 240E | 4303730137 | ANETH U E218 | 1 | Α | WI |
| N5700 | 18 | 400S | 240E | 4303730155 | ANETH U F118 | 1 | Α | WI |
| N5700 | 19 | 400S | 240E | 4303716077 | NAVAJO TRIBE D-26 (ANETH F-219) | 2 | Α | WI |
| N5700 | 19 | 400S | 240E | 4303716091 | NAVAJO TRIBE D-16 (ANETH G-119) | 2 | Α | WI |
| N5700 | 19 | 400S | 240E | 4303716121 | NAVAJO TRIBE D-3 (ANETH H-219) | 2 | Α | WI |
| N5700 | 19 | 400S | 240E | 4303716280 | NAVAJO FED U B-1 (ANETH E-119) | 2 | Α | WI |
| N5700 | 19 | 400S | 240E | 4303716309 | NAVAJO TRIBE D-25 (ANETH G-319) | 2 | A | WI |
| N5700 | 19 | 400S | 240E | 4303716328 | NAVAJO TRIBE D-27 (ANETH H-419) | | A | WI |
| N5700 | 20 | 400S | 240E | 4303716050 | NAVAJO TRIBE D-10 (ANETH E-120) | 2 | A | WI |

Name / Operatorship Change Texaco Exploration and Production Inc.

Chevron U.S.A. Inc.
Injection Wells

| Account Number | Section | Township | Range | API Number | Well Name | Lease Type | Well Status Main | Well Type Main |
|-------------------|---------|----------|-------|------------|---------------------------------|---------------|---------------------|-------------------|
| N5700 | 20 | 4008 | 240E | 4303716065 | NAVAJO TRIBE D-17 (ANETH E-320) | 2 | Α | WI |
| N5700 | 20 | 400S | 240E | 4303716092 | NAVAJO TRIBE L-5 (ANETH G-120) | 2 | A | WI |
| N5700 | 20 | 400S | 240E | 4303716105 | NAVAJO TRIBE D-12 (ANETH G-320) | 2 | Α | WI |
| N5700 | 20 | 400S | 240E | 4303716288 | NAVAJO TRIBE D-8 (ANETH F-220) | 2 | Α | WI |
| N5700 | 20 | 400S | 240E | 4303716300 | NAVAJO TRIBE D-20 (ANETH F-420) | 2 | A | WI |
| N5700 | 20 | 400S | 240E | 4303716314 | NAVAJO TRIBE L-2 (ANETH H-220) | 2 | Α | WI |
| N5700 | 20 | 400S | 240E | 4303716329 | NAVAJO TRIBE D-13 (ANETH H-420) | 2 | A | WI |
| N5700 | 21 | 400S | 240E | 4303716051 | NAVAJO TRIBE D-4 (ANETH E-121) | 2 | Α | WI |
| N5700 | 21 | 400S | 240E | 4303716066 | NAVAJO TRIBE D-14 (ANETH E-321) | 2 | Α | WI |
| N5700 | 21 | 400S | 240E | 4303716078 | NAVAJO TRIBE D-6 (ANETH F-221) | 2 | Ā | WI |
| N5700 | 21 | 400S | 240E | 4303716084 | NAVAJO TRIBE D-21 (ANETH F-421) | 2 | Α | WI |
| N5700 | 21 | 400S | 240E | 4303716122 | NAVAJO TRIBE D-7 (ANETH H-221) | 2 | Α | WI |
| N5700 | 21 | 400S | 240E | 4303716330 | NAVAJO TRIBE D-24 (ANETH H-421) | 2 | Α | WI |
| N5700 | 21 | 400S | 240E | 4303730095 | ANETH G-321X | 2 | Α | WI |
| N5700 | 21 | 400S | 240E | 4303730335 | ANETH G-121X | 2 | Α | WI |
| N5700 | 22 | 400S | 240E | 4303716067 | NAVAJO TRIBE D-19 (ANETH E-322) | 2 | Α | WI |
| N5700 | 22 | 400S | 240E | 4303716085 | NAVAJO TRIBE D-23 (ANETH F-422) | 2 | Α | WI |
| N5700 | 22 | 400S | 240E | 4303716117 | NAVAJO TRIBE D-2 (ANETH H-122) | 2 | Α | WI |
| N5700 | 22 | 400S | 240E | 4303716127 | NAVAJO TRIBE D-22 (ANETH H-422) | 2 | I | WI |
| N5700 | 22 | 400S | 240E | 4303720231 | ANETH G-322X | 2 | Α | WI |
| N5700 | 22 | 400S | 240E | 4303730215 | ANETH E-122 | 2 | Α | WI |
| N5700 | 22 | 400S | 240E | 4303730242 | ANETH H-222 | 2 | Α | WI |
| N5700 | 22 | 400S | 240E | 4303730373 | ANETH F-222 | 2 | Α | WI |
| N5700 | 22 | 400S | 240E | 4303730425 | ANETH G-122 | 2 | Α | WI |
| N5700 | 23 | 400S | 240E | 4303716068 | NAVAJO TRIBE C-12 (ANETH E-323) | 2 | Α | WI |
| N5700 | 23 | 400S | 240E | 4303716079 | NAVAJO TRIBE C-7 (ANETH F-223) | 2 | Α | WI |
| N5700 | 23 | 400S | 240E | 4303716086 | NAVAJO TRIBE C-17 (ANETH F-423) | 2 | A | WI |
| N5700 | 23 | 400S | 240E | 4303716123 | NAVAJO TRIBE C-8 (ANETH H-223) | 2 | A | WI |
| N5700 | 23 | 400S | 240E | 4303716128 | NAVAJO TRIBE C-3 (ANETH H-423) | | | WI |
| N5700 | 23 | 400S | 240E | 4303716306 | NAVAJO TRIBE C-1 (ANETH G-123) | | | WI |
| N5700 | 23 | 400S | 240E | 4303730235 | ANETH F-123 | | | WI |

| Account Number | Section | Township | Range | API Number | Well Name | Lease Type | Well Status Main | Well Type Main |
|-------------------|---------|----------|-------|------------|---------------------------------|---------------|---------------------|-------------------|
| N5700 | 24 | 400S | 240E | 4303716069 | NAVAJO TRIBE C-10 (ANETH E-324) | 2 | A | WI |
| N5700 | 24 | 400S | 240E | 4303716087 | NAVAJO TRIBE C-13 (ANETH F-424) | 2 | Α | WI |
| N5700 | 24 | 400S | 240E | 4303716111 | NAVAJO TRIBE C-15 (ANETH G-324) | 2 | Α | WI |
| N5700 | 24 | 400S | 240E | 4303716289 | NAVAJO TRIBE C-16 (ANETH F-224) | 2 | Α | WI |
| N5700 | 24 | 400S | 240E | 4303716331 | NAVAJO TRIBE C-28 (ANETH H-424) | 2 | Α | WI |
| N5700 | 25 | 400S | 240E | 4303716070 | NAVAJO TRIBE C-21 (ANETH E-325) | 2 | Α | WI |
| N5700 | 25 | 400S | 240E | 4303716080 | NAVAJO TRIBE C-20 (F225) | 2 | Α | WI |
| N5700 | 25 | 400S | 240E | 4303716095 | ANETH UNIT G125 | 2 | Α | WI |
| N5700 | 25 | 400S | 240E | 4303716124 | NAVAJO TRIBE C-11 (ANETH H-225) | 2 | Α | WI |
| N5700 | 25 | 400S | 240E | 4303716129 | NAVAJO TRIBE C-24 (ANETH H-425) | 2 | Α | WI |
| N5700 | 25 | 400S | 240E | 4303716301 | NAVAJO TRIBE C-32 (ANETH F-425) | 2 | Α | WI |
| N5700 | 26 | 400S | 240E | 4303716054 | NAVAJO TRIBE C-29 (ANETH E-126) | 2 | Α | WI |
| N5700 | 26 | 400S | 240E | 4303716071 | NAVAJO TRIBE C-30 (ANETH E-326) | 2 | Α | WI |
| N5700 | 26 | 400S | 240E | 4303716113 | NAVAJO TRIBE C-27 (ANETH G-326) | 2 | Α | WI |
| N5700 | 26 | 400S | 240E | 4303716290 | NAVAJO TRIBE C-23 (ANETH F-226) | 2 | Α | WI |
| N5700 | 26 | 400S | 240E | 4303716302 | NAVAJO TRIBE C-4 (ANETH F-426) | 2 | Α | WI |
| N5700 | 26 | 400S | 240E | 4303716316 | NAVAJO TRIBE C-19 (ANETH H-226) | 2 | Α | WI |
| N5700 | 26 | 400S | 240E | 4303716332 | NAVAJO TRIBE C-31 (ANETH H-426) | 2 | Α | WI |
| N5700 | 26 | 400S | 240E | 4303730372 | ANETH G-126X | 2 | Α | WI |
| N5700 | 27 | 400S | 240E | 4303716223 | ANETH 27-B2 (ANETH F-227) | 2 | 1 | WI |
| N5700 | 27 | 400S | 240E | 4303716307 | ANETH 27-C-1 (ANETH G-127) | 2 | Α | WI |
| N5700 | 27 | 400S | 240E | 4303716317 | ANETH 27-D2 (ANETH H-227) | 2 | Α | WI |
| N5700 | 27 | 400S | 240E | 4303716333 | ANETH 27-D-4 (ANETH H-427) | 2 | Α | WI |
| N5700 | 27 | 400S | 240E | 4303716782 | ANETH 27-A-1 (ANETH E-127) | 2 | Α | WI |
| N5700 | 28 | 400S | 240E | 4303716222 | ANETH 28-A-1 (ANETH E-128) | 2 | Α | WI |
| N5700 | 28 | 400S | 240E | 4303716224 | ANETH 28-C-1 (ANETH G-128) | 2 | Α | WI |
| N5700 | 28 | 400S | 240E | 4303716228 | ANETH H-228 | 2 | | WI |
| N5700 | 29 | 400S | 240E | 4303716055 | NAVAJO TRIBE S-2 (ANETH E-129) | 2 | | WI |
| N5700 | 29 | 400S | 240E | 4303716097 | NAVAJO TRIBE S-1 (ANETH G-129) | 2 | | WI |
| N5700 | 29 | 400S | 240E | 4303716292 | NAVAJO TRIBE S-4 (ANETH F-229) | - 2 | | WI |
| N5700 | 29 | 400S | 240E | 4303716318 | NAVAJO TRIBE S-3 (ANETH H-229) | | | WI |

| Account | | | | | | Lease | Well Status | Well Type |
|---------|---------|----------|-------|-------------------|------------------------------------|-------|-------------|-----------|
| Number | Section | Township | Range | API Number | Well Name | Type | Main | Main |
| N5700 | 34 | 400S | 240E | 4303716303 | ANETH 34-B-4 (ANETH F-434) | 2 | Α | WI . |
| N5700 | 34 | 400S | 240E | 4303716319 | ANETH 34-D2 (ANETH H-234) | 2 | I | WI |
| N5700 | 35 | 400S | 240E | 4303716293 | NAVAJO TRIBE Q-5 (ANETH F-235) | 2 | Α | WI |
| N5700 | 35 | 400S | 240E | 4303716304 | NAVAJO TRIBE Q-8 (ANETH F-435) | 2 | Α | WI |
| N5700 | 35 | 400S | 240E | 4303716320 | NAVAJO TRIBE Q-4 (ANETH H-235) | 2 | Α | WI |
| N5700 | 36 | 400S | 240E | 4303715485 | NAVAJO 4 (ANETH E-136) | 2 | Α | WI |
| N5700 | 36 | 400S | 240E | 4303715486 | NAV TRB 2-A (G136) | 2 | Α | WI |
| N5700 | 36 | 400S | 240E | 4303715487 | NAVAJO 1 (ANETH H-236) | 2 | Α | WI |
| N5700 | 36 | 400S | 240E | 4303716294 | NAVAJO 3 (ANETH F-236) | 2 | Α | WI |
| N5700 | 19 | 400S | 250E | 4303716140 | ANETH UNIT L-419 | 2 | Α | WI |
| N5700 | 29 | 400S | 250E | 4303716131 | NAVAJO TRIBE F-8 (ANETH J-129) | 2 | Α | WI |
| N5700 | 30 | 400S | 250E | 4303716132 | NAVAJO TRIBE F-9 (ANETH J-130) | 2 | Α | WI |
| N5700 | 30 | 400S | 250E | 4303716134 | NAVAJO TRIBE F-5 (ANETH J-330) | 2 | Α | WI |
| N5700 | 30 | 400S | 250E | 4303716135 | NAVAJO TRIBE F-2 (ANETH K-230) | 2 | Α | WI |
| N5700 | 30 | 400S | 250E | 4303716137 | NAVAJO TRIBE F-7 (ANETH K-430) | 2 | Α | WI |
| N5700 | 30 | 400S | 250E | 4303716139 | NAVAJO TRIBE F-6 (ANETH L-330) | 2 | Α | WI |
| N5700 | 30 | 400S | 250E | 4303716141 | NAVAJO TRIBE F-10 (ANETH M-230) | 2 | Α | WI |
| N5700 | 30 | 400S | 250E | 4303716337 | NAVAJO TRIBE F-11 (ANETH M-430) | 2 | Α | WI |
| N5700 | 31 | 400S | 250E | 4303715946 | NAVAJO TRIBE C11-31 (J131) | 2 | Α | WI |
| N5700 | 31 | 400S | 250E | 4303716335 | NAVAJO TRIBE C-22-31 (ANETH K-231) | 2 | Α | WI |



MINERALS DEPARTMENT
Post Office Box 1910
Window Rock, Arizona 86515
Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

| I) | I-149-IND-8834 | 6) | I-149-IND-8839 | 11) | 14-20-603-4035 |
|----|------------------|-----|-------------------------|-----|------------------|
| 2) | I-149-IND-8835 | 7) | 14-20-603-2057 | 12) | 14-20-603-4037 |
| 3) | I-149-IND-8836 | 8) | 14-20-603 - 2059 | 13) | 14-20-603-5043-A |
| 4) | I-149-IND-8838 | 9) | 14-20-603-4030-A | 14) | 14-20-603-5446 |
| 5) | I-149-IND-8839-A | 10) | 14-20-603-4032 | • | |

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/cab

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent

Operator Name Change

X Merger

| The operator of the well(s) listed below has changed, e | ffective: | 05-01-2002 | | | | | |
|--|------------|----------------|--------------------------|------------|---------|------------|--|
| FROM: (Old Operator): | | TO: (New Op | perator): | | | | |
| TEXACO EXPLORATION & PRODUCTION INC | | CHEVRON US | | ··· | | | |
| Address: 3300 NORTH BUTLER, STE 100 | | Address: P O B | | | | | |
| | | | | | | | |
| FARMINGTON, NM 87401 | | HOUSTON,TX | 79702 | | | | |
| Phone: 1-(505)-325-4397 | | Phone: 1-(915) | | | | | |
| Account No. N5700 | | Account No. | | | | | |
| CA No. | | Unit: | ANETH | | | | |
| WELL(S) | | | | | | | |
| | SEC TWN | API NO | ENTITY | LEASE | WELL | WELL | |
| NAME | RNG | | NO | TYPE | TYPE | STATUS | |
| ANETH F-123 | 23-40S-24E | 43-037-30235 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-13 (ANETH F-424) | | 43-037-16087 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-10 (ANETH E-324) | | 43-037-16069 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-15 (ANETH G-324) | | 43-037-16111 | | INDIAN | wiw | A | |
| NAVAJO TRIBE C-16 (ANETH F-224) | | 43-037-16289 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-28 (ANETH H-424) | | 43-037-16331 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-21 (ANETH E-325) | | 43-037-16070 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-20 (F-225) | | 43-037-16080 | | INDIAN | WIW | A | |
| ANETH UNIT G-125 | | 43-037-16095 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-11 (ANETH H-225) | | 43-037-16124 | | INDIAN | wiw | A | |
| | | 43-037-16129 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-32 (ANETH F-425) | | 43-037-16301 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-4 (ANETH F-426) | | 43-037-16302 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-29 (ANETH E-126) | | 43-037-16054 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-30 (ANETH E-326) | | 43-037-16071 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-27 (ANETH G-326) | | 43-037-16113 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-23 (ANETH F-226) | | 43-037-16290 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-19 (ANETH H-226) | | 43-037-16316 | | INDIAN | WIW | A | |
| NAVAJO TRIBE C-31 (ANETH H-426) | _ | 43-037-16332 | | INDIAN | WIW | A | |
| ANETH G-126X | | 43-037-30372 | | INDIAN | WIW | A | |
| OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-2-10) Sundry or legal documentation was received from the FORMER operator on: 05/06/2002 | | | | | | | |
| 2. (R649-2-10) Sundry or legal documentation was received f3. The new company has been checked through the Departme | | - | 04/12/2002 of Corpora | - | ase on: | 10/16/2002 | |
| 4. Is the new operator registered in the State of Utah: | YES | Business Numb | - | 564408-014 | | | |

N/A

| 6. (R | 649-9-2)Waste Management Plan has been received on: | IN PLACE | | | | |
|--------|--|--------------------------------------|-------------------------|-------------------|----------------------------|------------------|
| | Federal and Indian Lease Wells: The BLM and r operator change for all wells listed on Federal or Indian | | approved 1 0/11/2002 | the merger, n | ame change, | |
| 8. | Federal and Indian Units: | | | | | |
| | The BLM or BIA has approved the successor of unit ope | erator for wells list | ed on: | 10/11/2002 | | |
| 9. | Federal and Indian Communization Agreemed The BLM or BIA has approved the operator for all wells | | von: | N/A | | |
| 10. | Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the v | The Division has vater disposal well | | • | ansfer of Auth (21/2002 | ority to Inject, |
| DAT | TA ENTRY: | | | | | |
| | Changes entered in the Oil and Gas Database on: | 10/24/2002 | | | | |
| 2. (| Changes have been entered on the Monthly Operator Ch | ange Spread She | et on: | 10/24/2002 | | |
| 3. E | Bond information entered in RBDMS on: | N/A | | | | |
| 4. F | ee wells attached to bond in RBDMS on: | N/A | | | | |
| STA | TE WELL(S) BOND VERIFICATION: | | | | | |
| | tate well(s) covered by Bond Number: | N/A | | | | |
| FED | ERAL WELL(S) BOND VERIFICATION: | | | | | |
| | dederal well(s) covered by Bond Number: | N/A | | | | |
| IND | IAN WELL(S) BOND VERIFICATION: | | | | | |
| 1. I | ndian well(s) covered by Bond Number: | 8975810026 | | | | |
| FEE | WELL(S) BOND VERIFICATION: | | | | | |
| | R649-3-1) The NEW operator of any fee well(s) listed co | vered by Bond Nu | mber | N/A | | |
| | ne FORMER operator has requested a release of liability are Division sent response by letter on: | from their bond on N/A | 1: | N/A | | |
| 3. (R | ASE INTEREST OWNER NOTIFICATION: 649-2-10) The FORMER operator of the fee wells has be their responsibility to notify all interest owners of this characteristics. | een contacted and | informed by N/A | y a letter from t | he Division | |
| COM | MENTS: Chevron USA Inc merged with Texaco E | Exploration & P | oduction | Inc to form C | hevronTexac | o Inc |
| aitii0 | ough all the Utah operations will be operated by (| ⊳⊓evron USA In | С. | | | |
| | | | | | | |

,

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

| | E, ONO MIN MINING | | See Attachment | | | | | | | | | |
|---|--|--|--------------------------------|--|--|--|--|--|--|--|--|--|
| SUNDRY NOTICES A | . IF INDIAN, ALLOTTEE OR TRIBE NAME: Navajo | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Do not use this form for proposals to drill new wells, significantly deep drill horizontal laterals. Use APPLICATION | pth, reenter plugged wells, or to uals. | UNIT OF CA AGREEMENT NAME: Aneth Unit | | | | | | | | | | |
| 1. TYPE OF WELL OIL WELL GAS WEL | WELL NAME and NUMBER: | | | | | | | | | | | |
| 2. NAME OF OPERATOR: | See Attachment | | | | | | | | | | | |
| Resolute Natural Resources Company | N2700 | | API NUMBER: See Attach | | | | | | | | | |
| 3. ADDRESS OF OPERATOR: | | PHONE NUMBER: 10 | D. FIELD AND POOL, OR WILDCAT: | | | | | | | | | |
| 1675 Broadway, Suite 1950 CITY Denver 4. LOCATION OF WELL | STATE CO ZIP 80202 | (303) 534-4600 | Desert Creek | | | | | | | | | |
| FOOTAGES AT SURFACE: See Attachment | A Survey of Survey of the | | | | | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | | C | OUNTY: San Juan | | | | | | | | | |
| QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: | | s [.] | TATE: | | | | | | | | | |
| | | | UTAH | | | | | | | | | |
| 11. CHECK APPROPRIATE BOX | ES TO INDICATE NATURE | OF NOTICE, REPORT | , OR OTHER DATA | | | | | | | | | |
| TYPE OF SUBMISSION | W-1 | TYPE OF ACTION | | | | | | | | | | |
| NOTICE OF INTENT | DEEPEN | | REPERFORATE CURRENT FORMATION | | | | | | | | | |
| (Submit in Duplicate) ALTER CASING | FRACTURI | E TREAT | SIDETRACK TO REPAIR WELL | | | | | | | | | |
| Approximate date work will start: CASING REPAIR | NEW CON | STRUCTION | TEMPORARILY ABANDON | | | | | | | | | |
| CHANGE TO PRE | /IOUS PLANS DPERATO | R CHANGE | TUBING REPAIR | | | | | | | | | |
| CHANGE TUBING | PLUG AND | ABANDON | VENT OR FLARE | | | | | | | | | |
| SUBSEQUENT REPORT (Submit Original Form Only) CHANGE WELL N. | AME PLUG BAC | K | WATER DISPOSAL | | | | | | | | | |
| Date of work completion: CHANGE WELL S' | FATUS PRODUCT | ION (START/RESUME) | WATER SHUT-OFF | | | | | | | | | |
| COMMINGLE PRO | DUCING FORMATIONS RECLAMA | TION OF WELL SITE | OTHER: Change of Operator | | | | | | | | | |
| CONVERT WELL | TYPE RECOMPL | ETE - DIFFERENT FORMATION | | | | | | | | | | |
| 12. DESCRIBE PROPOSED OR COMPLETED OPERATIO | NS. Clearly show all pertinent details in | cluding dates, depths, volumes a | atr. | | | | | | | | | |
| As of December 1, 2004, Chevron U.S.A. I | nc resigned as Operator of | the Anoth Unit The ave | | | | | | | | | | |
| Natural Resources Company. | io redigited as operator of | ine Aneur Onit. The Suc | cessor operator is Resolute | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | <u>.</u> | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| - 10 | | . 1 | | | | | | | | | | |
| NAME (PLEASE PRINT) Q NCT 4 994 | TITL | E Vice Presi | dest | | | | | | | | | |
| SIGNATURE CALL TONGUE | | 4/2/20 | | | | | | | | | | |
| GIGHATURE TIME TONGILE | DAT | E 11/30/04 | | | | | | | | | | |
| | | | | | | | | | | | | |

(This space for State use only)

APPROVED 12 29 2004

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

| S OF UTAH |
|---------------------------------|
| DEPARTMENT OF NATURAL RESOURCES |
| DIVISION OF OIL, GAS AND MINING |

| | | *************************************** | See attached exhibit. |
|---|--|--|--|
| SUNDRY | NOTICES AND REPORTS | ON WELLS | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: |
| | | | Navajo |
| Do not use this form for proposals to drill no drill horizontal lat | ew wells, significantly deepen existing wells below currenterals. Use APPLICATION FOR PERMIT TO DRILL fo | ent bottom-hole depth, reenter plugged wells, or to orm for such proposals. | 7. UNIT OF CA AGREEMENT NAME: Aneth Unit |
| 1. TYPE OF WELL OIL WELL | GAS WELL OTHER S | See attached exhibit. | 8. WELL NAME and NUMBER: See attached exhibit. |
| 2. NAME OF OPERATOR: | | | 9. API NUMBER: |
| Resolute Natural Resource 3. ADDRESS OF OPERATOR: | es Company | DUONE NUMBEO | See attached exhibit. |
| 1675 Broadway, Suite 1950 CITY | y Denver STATE CO ZIP | PHONE NUMBER: (303) 534-4600 | 10. FIELD AND POOL, OR WILDCAT: Aneth |
| 4. LOCATION OF WELL | | ***** | |
| FOOTAGES AT SURFACE: | | | соunty: San Juan |
| QTR/QTR, SECTION, TOWNSHIP, RANG | GE, MERIDIAN: | | STATE: |
| OHEOKAPPE | | | UTAH |
| TYPE OF SUPMISSION | ROPRIATE BOXES TO INDICAT | E NATURE OF NOTICE, REPO | RT, OR OTHER DATA |
| TYPE OF SUBMISSION | ACIDIZE | TYPE OF ACTION | |
| NOTICE OF INTENT (Submit in Duplicate) | ALTER CASING | DEEPEN DEEPEN | REPERFORATE CURRENT FORMATION |
| Approximate date work will start: | CASING REPAIR | FRACTURE TREAT | SIDETRACK TO REPAIR WELL |
| | CHANGE TO PREVIOUS PLANS | NEW CONSTRUCTION | TEMPORARILY ABANDON |
| | CHANGE TUBING | OPERATOR CHANGE | TUBING REPAIR |
| SUBSEQUENT REPORT | CHANGE WELL NAME | PLUG AND ABANDON PLUG BACK | VENT OR FLARE |
| (Submit Original Form Only) | CHANGE WELL STATUS | = | WATER DISPOSAL |
| Date of work completion: | COMMINGLE PRODUCING FORMATIONS | PRODUCTION (START/RESUME) | WATER SHUT-OFF |
| | CONVERT WELL TYPE | RECLAMATION OF WELL SITE | ✓ OTHER: Change of operator |
| 12. DESCRIBE PROPOSED OR CO | | RÈCOMPLETE - DIFFERENT FORMATION | |
| | OMPLETED OPERATIONS. Clearly show all pe | | |
| has been elected the succ | Chevron U.S.A. Inc. resigned as o | operator of the Aneth Unit. Resol | lute Natural Resources Company |
| nao boon diooted (ne succ | pessor operator. | | |
| | | | RECEIVED |
| | | | |
| | | | DEC 2 2 2004 |
| | | | DIV. OF OIL, GAS & MINING |
| | | | |
| | | | |
| • | | | |
| • | | | |
| | | | |
| | | | |
| | | | |
| Chevron | J.S.A. Inc. NO210 | | |
| NAME (PLEASE PRINT) Chevron U | | A. E. Wacker, Att | orney-in-Fact |
| SIGNATURE W. C. C | Nackey | DATE 12/20/2004 | *** |
| (This space for State use onto) | | APPROV | ED 12/24/ 2004 |
| (This space for State use only) | | 60 | - will but a life |
| • | | CK | |
| | | | il, Gas and Mining |
| | | Earlene Kusse | ell, Engineering Technician |

| | | L, GAS AND MININ | |
|---|--|--|---|
| Well Nome and | TRANSFER OF AU | ITHORITY TO II | NJECT |
| Well Name and See attache | d exhibit. | | API Number See attached exhibit. |
| Location of Well | 80-80000000000000000000000000000000000 | | Field or Unit Name |
| Footage : | 20000000000000000000000000000000000000 | County : San Jua | Aneth Unit Lease Designation and Number |
| QQ, Section, | Township, Range: | State: UTAH | See attached exhibit. |
| EFFECTIVE I | DATE OF TRANSFER: 12/1/2004 | | |
| CURRENT OF | | <u>م</u> | |
| | N021 | O . | |
| Company: | Chevron U.S.A. Inc. | Name: | A. E. Wacker |
| Address: | 1111 Bagby St. | Signature: | a.E. Wacker |
| | city Houston state TX zip 77002 | Title: | Attorney-in-Fact |
| Phone: | (713) 752-6000 | Date: | 12/20/2004 |
| Comments: | | | |
| NEW OPERAT | ror N2" | 700 | DEC 2 2 2004 DIV. OF OIL, GAS & MINING |
| Company: | Resolute Natural Resources Company | N. | _ / / |
| Address: | 1675 Broadway, Suite 1950 | Name: | Janet Varque Xt |
| | city Denver state CO zip 80202 | Signature: _ Title: | Vice Residet |
| Phone: | (303) 534-4600 XF | nue. Date: | 12/01/04 |
| Comments: | | Bate. | 12 2/ 0 4 |
| | | | |
| | | | |
| (This space for Si Transfer ap Comn | | Approval Da into the a corrective 14 facked 5 years | ate: 12-29-04 Aneth CZIH and Aneth Bly action plan for year test on 10/13/2004 etect on Aneth Bly |

| | | T | T | Τ | T | | | | Status | | 1 | · · · · · · · · · · · · · · · · · · · |
|------|------------|----|------|-----|--------|--------|--|----------------|---------|-----------------|-----------------|---------------------------------------|
| NUM | API NUM | Q1 | Q2 | SEC | TWSP | RNG | LEGAL | Lease | 12/1/04 | NNEPA Well List | USEPA Well List | UIC Program |
| H222 | 4303730242 | SE | | 22 | 40S | 24E | | I-149-IND-8836 | Active | H222 | H222 | Navajo Nation |
| F418 | 4303715083 | SE | sw | 18 | T40S | | 650' FSL/1825' FWL | I-149-IND-8835 | Active | F418 | F418 | Navajo Nation |
| E307 | 4303715412 | NW | SW | 7 | T40S | | 1980' FSL/660' FWL | SL-067807 | Active | E307 | E307 | Navajo Nation |
| E118 | 4303715413 | NW | NW | 18 | T40S | R24E | 660' FNL/660' FWL | SL-067807 | Active | E118 | E118 | Navajo Nation |
| F407 | 4303715415 | SE | SW | 7 | T40S | R24E | 660' FSL/1980' FWL | SL-067807 | Active | F407 | F407 | Navajo Nation |
| E136 | 4303715485 | NW | NW | 36 | T40S | R24E | 660' FNL/660' FWL | 14-20-603-5444 | Active | E136 | E136 | Navajo Nation |
| G136 | 4303715486 | NW | NE | 36 | T40S | R24E | 785' FNL/2040' FEL | 14-20-603-5443 | Active | G136 | G136 | Navajo Nation |
| H236 | 4303715487 | SE | NE | 36 | T40S | R24E | 1980' FNL/660' FEL | 14-20-603-5443 | P/A | | | Navajo Nation |
| B213 | 4303715825 | SE | NW | 13 | T40S | R23E | 3300' FSL/3300' FEL | SL-070968-A | Active | | | State of Utah |
| C113 | 4303715827 | NW | NE | 13 | T40S | R23E | 4602' FSL/1993' FEL | SL-070968-A | Active | | | State of Utah |
| C313 | 4303715828 | NW | SE | 13 | T40S | R23E | 1949' FSL/1991' FEL | SL-070968-A | Active | | | State of Utah |
| D213 | 4303715830 | SE | NE | 13 | T40S | R23E | 3263' FSL/660' FEL | SL-070968-A | Active | | · | State of Utah |
| E116 | 4303715832 | NW | NW | 16 | T40S | R24E | 601' FNL/550' FWL | ML-3156 | Active | | E116 | Navajo Nation |
| E213 | 4303715938 | SW | | 13 | | | 2140' FNL/740' FWL | I-IND-149-8837 | Active | E213 | E213 | Navajo Nation |
| E214 | 4303715939 | SW | NW | 14 | T40S | R24E | 1940' FNL/650' FWL | I-149-IND-8837 | Active | E214 | E214 | Navajo Nation |
| E411 | 4303715940 | SW | SW | 11 | T40S | R24E | 500' FSL/820' FWL | I-149-IND-8837 | Active | E411 | E411 | Navajo Nation |
| E413 | 4303715941 | | | | | R24E | 660' FSL/660' FWL | IND-149-8837 | Active | | E413 | Navajo Nation |
| F314 | 4303715942 | | | 14 | | R24E | 1980' FSL/1980'FWL | I-149-IND-8837 | Active | F314 | F314 | Navajo Nation |
| G214 | 4303715943 | SW | NE | 14 | T40S | R24E | 2140' FNL/2010' FEL | I-149-IND-8839 | P/A | | | Navajo Nation |
| G411 | 4303715944 | | | 11 | T40S | R24E | 680' FSL/1950' FEL | I-149-IND-8837 | Active | G411 | G411 | Navajo Nation |
| G414 | 4303715945 | SW | SE | 14 | T40S | R24E | 660' FSL/1980' FEL | I-149-IND-8837 | Active | G414 | G414 | Navajo Nation |
| J131 | 4303715946 | NW | NW | | | R25E | 660' FNL/638' FWL | 14-20-603-372 | Active | J131 | J131 | Navajo Nation |
| B114 | 4303716032 | | | | | R23E | 660' FNL/1980' FWL | | Shut-In | | | State of Utah |
| C214 | 4303716033 | | | | | R23E | 1890' FNL/1930' FEL | SL-070968 | Shut-In | | | State of Utah |
| C411 | 4303716034 | | | | | R23E | 600' FSL/2010' FEL | SL-070968-B | P/A | | | State of Utah |
| C414 | 4303716035 | | | | | | 760' FSL/2000' FEL | SL-070968 | Active | | | State of Utah |
| D314 | 4303716038 | | | | | | | SL-070968 | Active | | | State of Utah |
| E117 | 4303716049 | | | | | | | I-149-IND-8835 | | | E117 | Navajo Nation |
| E120 | 4303716050 | | | | | | | I-149-IND-8836 | | | E120 | Navajo Nation |
| E121 | 4303716051 | | | | | | | I-149-IND-8836 | | | | Navajo Nation |
| E126 | 4303716054 | | | | | | | I-149-IND-8838 | | | | Navajo Nation |
| E129 | 4303716055 | | | | | | | 14-20-603-4030 | | | | Navajo Nation |
| E308 | 4303716060 | | | | | | | | | E308 | E308 | Navajo Nation |
| E309 | 4303716061 | | | | | | | | P/A | | | Navajo Nation |
| E317 | 4303716062 | | | | | | | I-149-IND-8835 | | | | Navajo Nation |
| E318 | 4303716063 | | | | | | | | Active | E318 | E318 | Navajo Nation |
| E319 | | NW | | | | | | | P/A | | | Navajo Nation |
| E320 | | NW | | | | | | | | | | Navajo Nation |
| | | NW | | | | | | | | | | Navajo Nation |
| | | NW | | | | | | | | | | Navajo Nation |
| E323 | | NW | | | | | | | | | | Navajo Nation |
| E324 | | NW | | | | | | | | | | Navajo Nation |
| E325 | | NW | | | | | | | | | | Navajo Nation |
| E326 | ~ | NW | | | | | ······································ | | | | | Navajo Nation |
| F115 | 4303716074 | NE | NW : | 15 | Г40S] | R24E 6 | 590' FNL/2140' FWL | I-149-IND-8834 | Active | F115 | F115 | Navajo Nation |

| F208 | 4303716076 | SE | NW | 8 | T40S | R24E | 2140 | o' FNL | /2050' FW | L I-149-IND-88 | 33 Activ | e F2 | 208 | F208 | Navajo Nation |
|--------------|--------------------------|----------|----------|-----------------|--------------|------|-------------|--------|-----------|--------------------------------|------------|---------|-----|------|---------------|
| F219 | 4303716077 | SE | NW | 19 | T40S | | | | /2140' FW | | | | 219 | F219 | Navajo Nation |
| F221 | 4303716078 | SE | NW | 21 | T40S | | | | | L I-149-IND-88 | | | | F221 | Navajo Nation |
| F223 | 4303716079 | SE | NW | 23 | T40S | | | | /1820' FW | | | | 223 | F223 | Navajo Nation |
| F225 | 4303716080 | SE | NW | 25 | T40S | | | | /2080' FW | | | | 225 | F225 | Navajo Nation |
| F409 | 4303716082 | SE | SW | 9 | T40S | | | | 980' FWL | I-149-IND-88 | | | | F409 | Navajo Nation |
| F421 | 4303716084 | SE | SW | 21 | T40S | | | | 990' FWL | I-149-IND-88 | | | | F421 | Navajo Nation |
| F422 | 4303716085 | SE | SW | 22 | T40S | | - | | 980' FWL | I-149-IND-88 | | | | F422 | Navajo Nation |
| F423 | 4303716086 | SE | SW | 23 | T40S | | | | 955' FWL | I-149-IND-88 | | | | F423 | Navajo Nation |
| F424 | 4303716087 | SE | SW | 24 | T40S | | | | 100' FWL | I-149-IND-88 | | _ | | F424 | Navajo Nation |
| G117 | 4303716089 | NW | NE | 17 | T40S | R24E | 660' | FNL/1 | 980' FEL | I-149-IND-88 | | | 117 | G117 | Navajo Nation |
| G118 | 4303716090 | NW | NE | 18 | T40S | R24E | 800' | FNL/1 | 910' FEL | I-149-IND-88 | | G1 | 118 | G118 | Navajo Nation |
| G119 | 4303716091 | NW | NE | 19 | T40S | R24E | 660' | FNL/2 | 2140' FEL | I-149-IND-88 | | | 119 | G119 | Navajo Nation |
| G120 | 4303716092 | NW | NE | 20 | T40S | R24E | 660' | FNL/1 | 980' FEL | I-149-IND-88 | 33 Active | G1 | 120 | G120 | Navajo Nation |
| G125 | 4303716095 | NW | NE | 25 | T40S | R24E | 660' | FNL/2 | 140' FEL | I-149-IND-88 | 38 Active | G1 | 125 | G125 | Navajo Nation |
| G129 | 4303716097 | NW | NE | 29 | T40S | R24E | 580' | FNL/1 | 905' FEL | 14-20-603-40 | 30 Active | G1 | 129 | G129 | Navajo Nation |
| G307 | 4303716100 | NW | SE | 7 | T40S | | | | 1995' FEL | SL-067807 | Active | G3 | 307 | G307 | Navajo Nation |
| G308 | 4303716101 | NW | SE | 8 | T40S | | | | 1830' FEL | I-149-IND-88 | 34 Active | G3 | 808 | G308 | Navajo Nation |
| G317 | 4303716103 | NW | SE | 17 | T40S | R24E | 1778 | 'FSL/ | 1900' FEL | I-149-IND-88 | 35 Active | G3 | 317 | G317 | Navajo Nation |
| G318 | 4303716104 | NW | SE | 18 | T40S | | | | 1980' FEL | I-149-IND-88 | 35 Active | G3 | 18 | G318 | Navajo Nation |
| G320 | 4303716105 | NW | SE | 20 | T40S | | | | 1980' FEL | I-149-IND-88 | 36 Active | G3 | 20 | G320 | Navajo Nation |
| G324 | 4303716111 | NW | SE | 24 | T40S | | | | 1980' FEL | I-149-IND-88: | 38 Active | G3 | 24 | G324 | Navajo Nation |
| G326 | 4303716113 | NW | SE | 26 | T40S | | | | 1980' FEL | I-149-IND-88 | 38 Active | | | G326 | Navajo Nation |
| G415 | 4303716116 | SW | SE | 15 | T40S | | | | 400' FEL | I-149-IND-88 | | | | G415 | Navajo Nation |
| H122 | 4303716117 | NE | NE | 22 | T40S | | | | 60' FEL | I-149-IND-883 | | H1: | 22 | H122 | Navajo Nation |
| H207 | 4303716118 | SE | NE | 7 | T40S | | | | 820' FEL | SL-067807 | T/A | | | | State of Utah |
| H208 | 4303716119 | SE | NE | 8 | T40S | | | | 660' FEL | I-149-IND-883 | | H2 | | H208 | Navajo Nation |
| H218 | 4303716120 | SE | | 18 | T40S | | | | 660' FEL | I-149-IND-883 | | H2 | | | Navajo Nation |
| H219 | 4303716121 | SE | NE | 19 | T40S | | | | 607' FEL | I-149-IND-883 | | H2 | | | Navajo Nation |
| H221 | 4303716122 | SE | | 21 | T40S | | | | 660' FEL | I-149-IND-883 | | H22 | | | Navajo Nation |
| H223 | 4303716123 | SE | | 23 | T40S | | | | 730' FEL | I-149-IND-883 | | H22 | | | Navajo Nation |
| H225 | 4303716124 | SE | | 25 | T40S | | | | 660' FEL | I-149-IND-883 | | H22 | 25 | H225 | Navajo Nation |
| H410 H422 | 4303716125 | SE SE | SE SE | 10 22 | | | | | 5' FEL | I-149-IND-883 | | | | | Navajo Nation |
| H423 | 4303716127 4303716128 | SE | | 23 | | | | | 60' FEL | I-149-IND-883 | | - TT 40 | 22 | | Navajo Nation |
| H425 | 4303716128 | | | 25 25 | | | | | O' FEL | I-149-IND-883 | | H42 | | | Navajo Nation |
| J129 | 4303716129 | | | <u>23</u> 29 | | | | | 0' FEL | I-149-IND-883 | | H42 | 25 | | Navajo Nation |
| J130 | 4303716131 | | | $\frac{29}{30}$ | | | | | 15' FWL | I-149-IND-883 | | T10 | | | Navajo Nation |
| | 4303716134 | NW | | | | | | | 00' FEL | I-149-IND-883 | | | | | Navajo Nation |
| | 4303716135 | | | | | | | | | I-149-IND-883 | | | | | Navajo Nation |
| | 4303716137 | | | | | | | | 80' FWL | I-149-IND-883 | | | | | Navajo Nation |
| | 4303716139 | NW | | | | | | | | I-149-IND-883 I-149-IND-883 | | K43 | | | Navajo Nation |
| | 4303716140 | SW | | | | | | | | I-149-IND-883 | | L33 | | | Navajo Nation |
| | 4303716141 | | | | | | | | | I-149-IND-883 | | M23 | | | Navajo Nation |
| | 4303716222 | NW | | | | | | | 0' FWL | 14-20-603-205 | | E12 | | | Navajo Nation |
| | 4303716223 | | NW | | | | | | | 14-20-603-205 | | 214 | .0 | | Navajo Nation |
| | 4303716224 | NW | | | | | | | 80' FEL | 14-20-603-205 | | G12 | 98 | | Navajo Nation |
| | | 14 7 77 | . 1/ | | A TOD | | OU P | 141/12 | OUTEL | 17-20-003-203 | o Jonut-In | GIZ | .0 | U140 | Navajo Nation |

| State of Unable State of U | TTOOG | 1400001 (000 | Jan | D.T. | 100 | TEL ACC | IDO 4D | Jacon | TAIL IS COLUMN | 114 00 (00 0056 | 100/A | 7 | | 37 . 37 |
|--|-------------|--------------|-----|------|-----|---------|--------|--------|----------------|-----------------|---------------|--------------|-------------|---------------|
| B123 4303716271 NE NW 22 T40S R23E 500 F FNL/2140 F FWL SL.0701010 Active State of Ulah B312 4303716273 NE SW 14 T40S R23E 2505 F RL/2348 F EE SL.0701068 Active State of Ulah S | H228 | 4303716228 | SE | NE | 28 | T40S | | | | 14-20-603-2056 | T/A | - | | Navajo Nation |
| B312 4303716272 NE SW 12 7408 R23B 3295 FNL 3487 FEL SL.070968-A Active Active State of Utah | | | | | | | | | | - | | | | |
| C112 | | | | _ | | | | | | | | | | State of Utah |
| C112 | | | | | _ | | | | | | | B312 | B312 | Navajo Nation |
| C124 4303716275 NW NE 24 T40S R23E 660° FNL/1980° FEL SL-0701010 P/A State of Utah Sta | | | | | | | | 1 | | | | | | State of Utah |
| State of Utah | | 4303716274 | | | | T40S | R23E | 658' F | NL/1974' FEL | SL-070968-A | P/A | | | State of Utah |
| D114 4303716277 NE NE 14 T40S R23E 660° FNL/760° FEL SL-070968 Active State of Utah | | 4303716275 | NW | NE | 24 | T40S | R23E | 660' F | NL/1980' FEL | SL-0701010-C | P/A | | | State of Utah |
| Data 4303716278 SE NE 12 T408 R23E 1860 FNL/656 FEL SL-070968-A Active State of Utah S | C223 | 4303716276 | SW | NE | 23 | T40S | R23E | 1820' | FNL/1980' FEL | SL-0701010 | P/A | | | State of Utah |
| D413 4303716279 SE SE 13 T408 R23E 660 FSL/661 FEL SL-070968-A Active E119 Navajo Nation E207 4303716280 NW NV 19 T40S R24E 500 FNL/30 FWL 1-149-IND-8336 Active E207 E207 E208 4303716284 SW NW 8 T408 R24E 2030 FNL/50 FWL 1-149-IND-8333 T/A Navajo Nation F116 4303716285 NE NW 16 T40S R24E 1890 FNL/130 FWL 1-149-IND-8333 T/A Navajo Nation F116 4303716285 NE NW 16 T40S R24E 1890 FNL/130 FWL 1-149-IND-8335 Active F217 R217 Navajo Nation F217 4303716286 SE NW 17 T40S R24E 1890 FNL/130 FWL 1-149-IND-8355 Active F218 F218 Navajo Nation F224 4303716288 SE NW 17 T40S R24E 1980 FNL/130 FWL 1-149-IND-8335 Active F218 F218 Navajo Nation F224 4303716288 SE NW 20 T40S R24E 1980 FNL/1300 FWL 1-149-IND-8335 Active F224 F224 R224 | D114 | 4303716277 | NE | NE | 14 | T40S | R23E | 660' F | NL/760' FEL | SL-070968 | Active | | | State of Utah |
| D413 4303716279 SE SE 13 T408 R23E 660 FSL/661 FEL SL-070968-A Active E119 Navajo Nation E207 4303716280 NW NW NW NW NW NW NW N | D212 | 4303716278 | SE | NE | 12 | T40S | R23E | 1860' | FNL/656' FEL | SL-070968-A | Shut-In | D212 | D212 | Navajo Nation |
| E119 | D413 | 4303716279 | SE | SE | 13 | T40S | R23E | 660' F | SL/661' FEL | SL-070968-A | Active | | | |
| E207 4303716283 SW NW 7 T40S R24E 2030° FNL 750 FWL T40 R24E R207 Ravajo Nation R116 A303716284 SW NW 8 T40S R24E R208° FNL/1980° FWL R149-IND-8833 T7A R208° R208 | E119 | 4303716280 | NW | NW | 19 | T40S | R24E | 500' F | NL/820' FWL | I-149-IND-8836 | Active | E119 | E119 | |
| F208 4303716284 SW NW 8 T40S R24E 1930' FNL/500' FWL 1-149-IND-8833 T/A Active F116 A303716285 NE NW 16 T40S R24E 660' FNL/1980' FWL I-149-IND-8835 Active F217 F217 Navajo Nation F218 4303716287 SE NW 18 T40S R24E 1970' FNL/2060' FWL I-149-IND-8835 Active F218 F218 Navajo Nation F220 4303716288 SE NW 20 T40S R24E 1980' FNL/1980' FWL I-149-IND-8835 Active F220 F220 Ravajo Nation F220 4303716289 SE NW 20 T40S R24E 1980' FNL/1980' FWL I-149-IND-8838 Active F224 F224 Navajo Nation F226 4303716290 SE NW 26 T40S R24E 1980' FNL/1980' FWL I-149-IND-8838 Active F226 F226 Navajo Nation F229 4303716292 SE NW 20 T40S R24E 1980' FNL/1980' FWL I-149-IND-8838 Active F224 F224 Navajo Nation F225 4303716292 SE NW 20 T40S R24E 1980' FNL/1980' FWL I-149-IND-8838 Active F226 F226 Navajo Nation F225 4303716292 SE NW 20 T40S R24E 1980' FNL/1980' FWL I-149-IND-8838 Active F226 F226 Navajo Nation F235 4303716293 SE NW 36 T40S R24E 1980' FNL/1980' FWL I-149-IND-8837 Active F235 F235 Navajo Nation F315 4303716295 NE SW 11 T40S R24E 1980' FNL/1980' FWL I-149-IND-8837 P/A R249 F235 R340 R340' R340' R340' R341' R341 R340' R | E207 | 4303716283 | SW | NW | 7 | T40S | R24E | 2030' | FNL 750 FWL | | | E207 | E207 | |
| F116 4303716285 NE NW 16 T40S R24E 660' FNL/1980' FWL ML-3156 Active F116 F116 Navajo Nation F217 4303716286 SE NW 17 T40S R24E 1890' FNL/1930' FWL I-149-IND-835 Active F217 F217 Navajo Nation F218 4303716287 SE NW 18 T40S R24E 1970' FNL/2060' FWL I-149-IND-835 Active F218 F218 Navajo Nation F220 4303716288 SE NW 20 T40S R24E 1980' FNL/1980' FWL I-149-IND-835 Active F220 F220 Navajo Nation F224 4303716289 SE NW 24 T40S R24E 1980' FNL/1980' FWL I-149-IND-838 Active F224 F224 Navajo Nation F226 4303716290 SE NW 24 T40S R24E 1980' FNL/1980' FWL I-149-IND-838 Active F226 F226 Ravajo Nation F226 4303716290 SE NW 29 T40S R24E 1950' FNL/1900' FWL I-149-IND-838 Active F226 F226 Ravajo Nation F225 4303716293 SE NW 29 T40S R24E 1950' FNL/1930' FWL I-149-IND-838 Active F226 F226 Ravajo Nation F236 4303716293 SE NW 29 T40S R24E 1980' FNL/1980' FWL I-120-603-2059 Active F235 F235 Navajo Nation F236 4303716294 SE NW 36 T40S R24E 1980' FNL/1980' FWL I-149-IND-833 Active F236 F236 Navajo Nation F236 4303716295 NE SW 11 T40S R24E 1980' FSL/21010' FWL I-149-IND-833 Active F236 F236 Navajo Nation F316 4303716297 NE SW 15 T40S R24E 1980' FSL/21010' FWL I-149-IND-833 Active F316 Ravajo Nation F316 4303716297 NE SW 15 T40S R24E 1980' FSL/21010' FWL I-149-IND-833 Active F316 Ravajo Nation F316 A303716300 SE SW 8 T40S R24E 5060' FSL/1980' FWL I-149-IND-833 Active F408 F408 R408 Ravajo Nation F426 4303716301 SE SW 25 T40S R24E 5060' FSL/1980' FWL I-149-IND-833 Active F420 Ravajo Nation F425 4303716301 SE SW 25 T40S R24E 5060' FSL/1980' FWL I-149-IND-833 Active F425 F425 Ravajo Nation F436 4303716304 SE SW 25 T40S R24E | E208 | 4303716284 | SW | NW | 8 | T40S | R24E | 1930' | FNL/500' FWL | I-149-IND-8833 | | | | Navaio Nation |
| F217 4303716286 SE NW 17 T40S R24E 1890 FNL/1930 FWL 1-149-IND-8835 Active F218 F218 Navajo Nation F220 4303716287 SE NW 18 T40S R24E 1980 FNL/1980 FWL 1-149-IND-8835 Active F218 F218 Navajo Nation F224 4303716288 SE NW 20 T40S R24E 1980 FNL/1980 FWL 1-149-IND-8836 Active F220 F220 Navajo Nation F224 4303716288 SE NW 20 T40S R24E 1980 FNL/1980 FWL 1-149-IND-8838 Active F224 F224 Navajo Nation F226 4303716290 SE NW 24 T40S R24E 1980 FNL/1980 FWL 1-149-IND-8838 Active F226 F226 R226 | F116 | | NE | | | | | | | | | F116 | F116 | |
| F218 | F217 | | SE | NW | 17 | | | | | | | | | |
| F220 | | | SE | | | | | | | | | | | |
| F224 4303716289 SE NW 24 T40S R24E 1980' FNL/1980' FWL 1-149-IND-8838 Active F224 F224 Navajo Natior F226 4303716290 SE NW 26 T40S R24E 1950' FNL/1900' FWL 1-149-IND-8838 Active F226 F226 Navajo Natior F229 4303716292 SE NW 29 T40S R24E 12015' FNL/1930' FWL 14-20-603-2059 Active F229 F229 Navajo Natior F236 4303716293 SE NW 35 T40S R24E 1826' FNL/1980' FWL 14-20-603-2059 Active F235 Navajo Natior F311 4303716294 SE NW 36 T40S R24E 1820' FSL/210' FWL 1-149-IND-8837 P/A P236 F236 F236 Navajo Natior F315 4303716296 NE SW 15 T40S R24E 1280' FSL/210' FWL 1-149-IND-8837 P/A Navajo Natior F408 430371 | | | | | | | | | | | | | | |
| F226 4303716290 SE NW 26 T40S R24E 1950' FNL/1900' FWL I-149-IND-8838 Active F226 R226 Navajo Nation F229 4303716292 SE NW 29 T40S R24E 2015' FNL/1930' FWL 14-20-603-4030 P/A F229 Navajo Nation F235 4303716293 SE NW 35 T40S R24E 1825' FNL/2100' FWL 14-20-603-2059 Active F235 R235 Navajo Nation F314 4303716294 SE NW 36 T40S R24E 1825' FNL/2100' FWL 14-20-603-5444 Active F236 F236 Navajo Nation F311 4303716295 NE SW 11 T40S R24E 1980' FSL/2010' FWL 1-149-IND-8834 Active F315 Navajo Nation F316 4303716297 NE SW 16 740S R24E 260' FSL/2140' FWL 1-149-IND-8834 Active F316 F316 Navajo Nation F417 430 | | | | | | | | | | | | | | |
| F229 4303716292 SE NW 29 T40S R24E 2015' FNL/1930' FWL 14-20-603-4030 P/A F229 Navajo Nation F235 4303716293 SE NW 35 T40S R24E 1825' FNL/2010' FWL 14-20-603-2059 Active F235 P235 Navajo Nation F236 4303716294 SE NW 36 T40S R24E 1980' FNL/1980' FWL 14-20-603-5444 Active F236 F236 Navajo Nation F311 4303716295 NE SW 11 T40S R24E 1980' FSL/2010' FWL 1-149-IND-8837 P/A PA Navajo Nation F316 4303716296 NE SW 16 T40S R24E 1980' FSL/2140' FWL I-149-IND-8837 Active F315 P315 Navajo Nation F408 4303716299 SE SW 16 T40S R24E 500' FSL/2140' FWL I-149-IND-8833 Active F408 F408 P408 Navajo Nation F417 <th></th> <th></th> <th></th> <th>•</th> <th></th> | | | | • | | | | | | | | | | |
| F235 4303716293 SE NW 35 T408 R24E 1825' FNL/2010' FWL 14-20-603-2059 Active F235 Navajo Nation F236 4303716294 SE NW 36 T408 R24E 1980' FNL/1980' FWL 14-20-603-5444 Active F236 F236 Navajo Nation F311 4303716295 NE SW 11 T408 R24E 1980' FSL/2010' FWL 1-149-IND-8837 P/A Navajo Nation F315 4303716296 NE SW 15 T408 R24E 1980' FSL/2100' FWL 1-149-IND-8834 Active F315 F315 Navajo Nation F408 4303716297 NE SW 16 T408 R24E 260' FSL/2140' FWL I-149-IND-8833 Active F316 P316 Navajo Nation F417 4303716300 SE SW 17 T40S R24E 500' FSL/2140' FWL I-149-IND-8835 Active F417 F417 Navajo Nation F426 4303716300 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<> | | | | | | | | | | | | | | |
| F236 4303716294 SE NW 36 T40S R24E 1980 FNL/1980 FWL 14-20-603-5444 Active F236 F236 Navajo Nation F311 4303716295 NE SW 11 T40S R24E 1820 FSL/1980 FWL 1-149-IND-8837 P/A Navajo Nation F315 4303716296 NE SW 15 T40S R24E 1980 FSL/2010 FWL 1-149-IND-8834 Active F315 Navajo Nation F316 4303716297 NE SW 16 T40S R24E 2660 FSL/1980 FWL I-149-IND-8833 Active F316 F316 Navajo Nation F417 4303716299 SE SW 17 T40S R24E 500 FSL/1980 FWL I-149-IND-8833 Active F408 F408 Navajo Nation F420 4303716300 SE SW 17 T40S R24E 660 FSL/1980 FWL I-149-IND-8838 Active F425 F420 Navajo Nation F425 4303716301 SE | | | | | | | | | | | | 4 | | |
| F311 4303716295 NE SW 11 T40S R24E 1820' FSL/1980'FWL I-149-IND-8837 P/A Navajo Nation F315 4303716296 NE SW 15 T40S R24E 1980' FSL/2010' FWL I-149-IND-8834 Active F315 Navajo Nation F316 4303716297 NE SW 16 T40S R24E 2260' FSL/1980' FWL II-149-IND-8833 Active F316 F316 Navajo Nation F408 4303716299 SE SW 8 T40S R24E 660' FSL/1980' FWL I-149-IND-8833 Active F408 F408 P408 Navajo Nation F417 4303716300 SE SW 17 T40S R24E 660' FSL/1980' FWL I-149-IND-8835 Active F417 F417 Navajo Nation F425 4303716301 SE SW 20 T40S R24E 600' FSL/1980' FWL I-149-IND-8836 Active F425 F420 Navajo Nation F426 430371 | | | | | | | | | | | | · | | |
| F315 4303716296 NE SW 15 T40S R24E 1980' FSL/2010' FWL I-149-IND-8834 Active F315 Navajo Nation F316 4303716297 NE SW 16 T40S R24E 2260' FSL/2140' FWL ML-3156 Active F316 F316 Navajo Nation F408 4303716298 SE SW 8 T40S R24E 660' FSL/1980' FWL I-149-IND-8833 Active F408 F408 Navajo Nation F417 4303716300 SE SW 17 T40S R24E 500' FSL/2140' FWL I-149-IND-8835 Active F417 F417 Navajo Nation F425 4303716301 SE SW 25 T40S R24E 60' FSL/1980' FWL I-149-IND-8836 Active F426 F420 F420 Navajo Nation F426 4303716301 SE SW 25 T40S R24E 632' FSL/1960' FWL I-149-IND-8838 Active F425 F425 Navajo Nation | | | | | | | | | | | | F230 | F230 | |
| F316 4303716297 NE SW 16 T40S R24E 2260' FSL/2140' FWL ML-3156 Active F316 F316 Navajo Nation F408 4303716298 SE SW 8 T40S R24E 660' FSL/1980' FWL I-149-IND-8833 Active F408 F408 Navajo Nation F417 4303716299 SE SW 17 T40S R24E 500' FSL/2140' FWL I-149-IND-8835 Active F417 F417 Navajo Nation F420 4303716300 SE SW 20 T40S R24E 660' FSL/1980' FWL I-149-IND-8836 Active F420 P420 Navajo Nation F425 4303716301 SE SW 25 T40S R24E 660' FSL/1980' FWL I-149-IND-8838 Active F425 F425 Navajo Nation F434 4303716303 SE SW 34 T40S R24E 820' FSL/1980' FWL I-149-IND-8838 P/A Navajo Nation F435 4303716303 | | | | | | | | | | | | F215 | D015 | |
| F408 4303716298 SE SW 8 T40S R24E 660' FSL/1980' FWL I-149-IND-8833 Active F408 F408 Navajo Nation F417 4303716299 SE SW 17 T40S R24E 500' FSL/2140' FWL I-149-IND-8835 Active F417 F417 Navajo Nation F420 4303716300 SE SW 20 T40S R24E 660' FSL/1980' FWL I-149-IND-8836 Active F420 F420 Navajo Nation F425 4303716301 SE SW 25 T40S R24E 632' FSL/1860' FWL I-149-IND-8838 Active F425 F425 Navajo Nation F426 4303716302 SE SW 26 T40S R24E 632' FSL/1860' FWL I-149-IND-8838 Active F425 F425 Navajo Nation F434 4303716303 SE SW 35 T40S R24E 815' FSL/1860' FWL I-149-IND-8838 Active F425 F425 Navajo Nation < | | | | | | | | | | | | | | |
| F417 4303716299 SE SW 17 T40S R24E 500' FSL/140' FWL I-149-IND-8835 Active F417 Navajo Nation F420 4303716300 SE SW 20 T40S R24E 660' FSL/1980' FWL I-149-IND-8836 Active F420 F420 Navajo Nation F425 4303716301 SE SW 25 T40S R24E 795' FSL/1960' FWL I-149-IND-8838 Active F425 F425 Navajo Nation F426 4303716302 SE SW 26 T40S R24E 632' FSL/1867' FWL I-149-IND-8838 Active F425 F425 Navajo Nation F434 4303716303 SE SW 34 T40S R24E 815' FSL/1860' FWL I-149-IND-8838 P/A Navajo Nation F435 4303716304 SE SW 35 T40S R24E 80' FSL/1930' FWL I4-20-603-2056 P/A Navajo Nation G123 4303716306 NW NE 23 | | · | | | | | | | | | | | | |
| F420 4303716300 SE SW 20 T40S R24E 660' FSL/1980' FWL L-149-IND-8836 Active F420 Navajo Nation F425 4303716301 SE SW 25 T40S R24E 795' FSL/1960' FWL L-149-IND-8838 Active F425 F425 Navajo Nation F426 4303716302 SE SW 26 T40S R24E 632' FSL/1867' FWL L-149-IND-8838 P/A Navajo Nation F434 4303716303 SE SW 34 T40S R24E 815' FSL/1860' FWL 14-20-603-2056 P/A Navajo Nation F435 4303716304 SE SW 35 T40S R24E 820' FSL/1930' FWL 14-20-603-2056 P/A Navajo Nation G123 4303716306 NW NE 23 T40S R24E 660' FNL/1530' FEL L-149-IND-8838 Active G123 G123 Navajo Nation G127 4303716307 NW NE 27 T40S R24E | | | | | | | | | | | | | | |
| F425 4303716301 SE SW 25 T40S R24E 795' FSL/1960' FWL L-149-IND-8838 Active F425 Navajo Nation F426 4303716302 SE SW 26 T40S R24E 632' FSL/1867' FWL L-149-IND-8838 P/A Navajo Nation F434 4303716303 SE SW 34 T40S R24E 815' FSL/1860' FWL 14-20-603-2056 P/A Navajo Nation F435 4303716304 SE SW 35 T40S R24E 820' FSL/1930' FWL 14-20-603-2056 P/A Navajo Nation G123 4303716306 NW NE 23 T40S R24E 820' FSL/1930' FWL 14-20-603-2059 T/A Navajo Nation G127 4303716306 NW NE 23 T40S R24E 660' FNL/1530' FEL L-149-IND-8838 Active G123 Mavajo Nation G319 4303716307 NW NE 27 T40S R24E 660' FNL/1980' FEL 14-20-603-2056 Active G127 G127 Navajo Nation | | | | | | | | | | | | | | |
| F426 4303716302 SE SW 26 T40S R24E 632' FSL/1867' FWL I-149-IND-8838 P/A Navajo Nation F434 4303716303 SE SW 34 T40S R24E 815' FSL/1860' FWL 14-20-603-2056 P/A Navajo Nation F435 4303716304 SE SW 35 T40S R24E 820' FSL/1930' FWL 14-20-603-2059 T/A Navajo Nation G123 4303716306 NW NE 23 T40S R24E 660' FNL/1530' FEL I-149-IND-8838 Active G123 G123 Navajo Nation G127 4303716307 NW NE 27 T40S R24E 660' FNL/1980' FEL 14-20-603-2056 Active G127 G127 Navajo Nation G319 4303716309 NW SE 19 T40S R24E 1920' FSL/2060' FEL I-149-IND-8836 Active G319 G319 Navajo Nation H216 4303716312 SE NE 16 T40S | | | | | | | | | | | | | | |
| F434 4303716303 SE SW 34 T40S R24E 815' FSL/1860' FWL 14-20-603-2056 P/A Navajo Nation F435 4303716304 SE SW 35 T40S R24E 820' FSL/1930' FWL 14-20-603-2059 T/A Navajo Nation G123 4303716306 NW NE 23 T40S R24E 660' FNL/1530' FEL I-149-IND-8838 Active G123 G123 Navajo Nation G127 4303716307 NW NE 27 T40S R24E 660' FNL/1980' FEL 14-20-603-2056 Active G127 G127 Navajo Nation G319 4303716309 NW SE 19 T40S R24E 1920' FSL/2060' FEL I-149-IND-8836 Active G319 G319 Navajo Nation H216 4303716312 SE NE 16 T40S R24E 2070' FNL/820' FEL I-149-IND-8833 Active H216 H216 Navajo Nation H220 4303716314 SE NE <th></th> <th> </th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>F425</th> <th>F425</th> <th></th> | | | | | | | | | | | | F425 | F425 | |
| F435 4303716304 SE SW 35 T40S R24E 820' FSL/1930' FWL 14-20-603-2059 T/A Navajo Nation G123 4303716306 NW NE 23 T40S R24E 660' FNL/1530' FEL I-149-IND-8838 Active G123 G123 Navajo Nation G127 4303716307 NW NE 27 T40S R24E 660' FNL/1980' FEL 14-20-603-2056 Active G127 Mavajo Nation G319 4303716309 NW SE 19 T40S R24E 1920' FSL/2060' FEL I-149-IND-8836 Active G319 Mavajo Nation H216 4303716312 SE NE 16 T40S R24E 3331' FSL/703' FEL ML-3156 Active H216 H216 Navajo Nation H217 4303716313 SE NE 17 T40S R24E 2070' FNL/820' FEL I-149-IND-8833 Active H217 H217 Navajo Nation H220 4303716314 SE NE | | | | | | | | | | | | | | |
| G123 4303716306 NW NE 23 T40S R24E 660' FNL/1530' FEL I-149-IND-8838 Active G123 G123 Navajo Nation G127 4303716307 NW NE 27 T40S R24E 660' FNL/1980' FEL I-149-IND-8836 Active G127 G127 Navajo Nation G319 4303716309 NW SE 19 T40S R24E 1920' FSL/2060' FEL I-149-IND-8836 Active G319 G319 Navajo Nation H216 4303716312 SE NE 16 T40S R24E 3331' FSL/703' FEL ML-3156 Active H216 H216 Navajo Nation H217 4303716313 SE NE 17 T40S R24E 2070' FNL/820' FEL I-149-IND-8833 Active H217 Navajo Nation H220 4303716314 SE NE 20 T40S R24E 2025' FNL/560' FEL I-149-IND-8833 Active H217 Navajo Nation H226 4303716316 SE NE 26 T40S R24E 1980' FNL/780' FEL I-149-IND-8838 Active H220 Navajo Nation Navajo Nation H226 4303716316 SE NE 26 T40S R24E 1980' FNL/780' FEL I-149-IND-8838 Active H226 Navajo Nation | | | | | | | | | | | | | | |
| G127 4303716307 NW NE 27 T40S R24E 660' FNL/1980' FEL 14-20-603-2056 Active G127 G127 Navajo Nation G319 4303716309 NW SE 19 T40S R24E 1920' FSL/2060' FEL 1-149-IND-8836 Active G319 G319 Navajo Nation H216 4303716312 SE NE 16 T40S R24E 3331' FSL/703' FEL ML-3156 Active H216 H216 Navajo Nation H217 4303716313 SE NE 17 T40S R24E 2070' FNL/820' FEL 1-149-IND-8833 Active H217 H217 Navajo Nation H220 4303716314 SE NE 20 T40S R24E 2025' FNL/560' FEL 1-149-IND-8833 Active H220 Navajo Nation H226 4303716316 SE NE 26 T40S R24E 1980' FNL/780' FEL 1-149-IND-8838 Active H226 Navajo Nation | | | | | | | | | | | | G144 | | |
| G319 4303716309 NW SE 19 T40S R24E 1920' FSL/2060' FEL I-149-IND-8836 Active G319 Mavajo Nation H216 4303716312 SE NE 16 T40S R24E 3331' FSL/703' FEL ML-3156 Active H216 H216 Navajo Nation H217 4303716313 SE NE 17 T40S R24E 2070' FNL/820' FEL I-149-IND-8833 Active H217 H217 Navajo Nation H220 4303716314 SE NE 20 T40S R24E 2025' FNL/560' FEL I-149-IND-8833 Active H220 H220 Navajo Nation H226 4303716316 SE NE 26 T40S R24E 1980' FNL/780' FEL I-149-IND-8838 Active H220 H220 Navajo Nation H226 4303716316 SE NE 26 T40S R24E 1980' FNL/780' FEL I-149-IND-8838 Active H226 H226 Navajo Nation | | | | | | | | | | | | | | |
| H216 4303716312 SE NE 16 T40S R24E 3331'FSL/703'FEL ML-3156 Active H216 H216 Navajo Nation H217 4303716313 SE NE 17 T40S R24E 2070' FNL/820' FEL I-149-IND-8833 Active H217 H217 Navajo Nation H220 4303716314 SE NE 20 T40S R24E 2025' FNL/560' FEL I-149-IND-8833 Active H220 H220 Navajo Nation H226 4303716316 SE NE 26 T40S R24E 1980' FNL/780' FEL I-149-IND-8838 Active H226 H226 Navajo Nation | | | | | | | | | | | | | | |
| H217 4303716313 SE NE 17 T40S R24E 2070' FNL/820' FEL I-149-IND-8833 Active H217 H217 Navajo Nation H220 4303716314 SE NE 20 T40S R24E 2025' FNL/560' FEL I-149-IND-8833 Active H220 H220 Navajo Nation H226 4303716316 SE NE 26 T40S R24E 1980' FNL/780' FEL I-149-IND-8838 Active H226 H226 Navajo Nation H226 H226 H226 Navajo Nation H226 Navajo Nation | | | | | | | | | | | - | | | |
| H220 4303716314 SE NE 20 T40S R24E 2025' FNL/560' FEL I-149-IND-8833 Active H220 H220 Navajo Nation H226 4303716316 SE NE 26 T40S R24E 1980' FNL/780' FEL I-149-IND-8838 Active H226 H226 Navajo Nation Navajo Nation | | | | | | | | | | ···· | - | | | |
| H226 4303716316 SE NE 26 T40S R24E 1980' FNL/780' FEL I-149-IND-8838 Active H226 H226 Navajo Nation | | | | | | | | | | | | | | |
| Troop Joseph College Company of the College Co | | | | | | | | | | | | | | |
| THE CALL TO ADMILIT ON THE TREE TO THOSE TREE TROUBLES OF THE TAX OF CAS ASSET THE TRACE TO THE TAX OF THE TREE TREE TO THE TAX OF THE TREE TREE TREE TREE TREE TREE TREE | | | | | | | | | | | | | | |
| TYGOO LOOMING ON THE CONTROL OF THE | | 4303716317 | | | | | | | | | | H227 | H227 | Navajo Nation |
| H229 4303716318 SE NE 29 T40S R24E 1820' FNL/660' FEL 14-20-603-4030 Shut-In H229 H229 Navajo Nation | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | Navajo Nation |
| H235 4303716320 SE NE 35 T40S R24E 2000' FNL/770' FEL 14-20-603-2059 Active H235 H235 Navajo Nation | | | | | | | | | | | | | | |
| H407 4303716322 SE SE 7 T40S R24E 645' FSL/500' FEL I-149-IND-8835 Active H407 H407 Navajo Nation | | ~ | | | | | | | | | | | | Navajo Nation |
| H408 4303716323 SE SE 8 T40S R24E 500' FSL/530' FEL I-149-IND-8834 Active H408 H408 Navajo Nation | | | | | | | | | | | | | | |
| H417 4303716326 SE SE 17 T40S R24E 500' FSL/690' FEL I-149-IND-8833 Active H417 H417 Navajo Nation | H417 | 4303716326 | SE | SE | 17 | T40S | R24E 5 | 00' FS | L/690' FEL | I-149-IND-8833 | Active | H417 | H417 | Navajo Nation |

| 77.440 | 1:00000 | 1 | 1 | ——— | | | | | | | | | |
|--------|------------|----|------|-----|------|------|-------------|-----------------|----------------|---------|-------------|--------|---------------|
| H418 | 4303716327 | SE | SE | 18 | T40S | | 660' FSL/ | | I-149-IND-8835 | Active | H418 | H418 | Navajo Nation |
| H419 | 4303716328 | SE | SE | 19 | T40S | | 570' FSL/ | | I-149-IND-8836 | P/A | | | Navajo Nation |
| H420 | 4303716329 | SE | SE | 20 | T40S | | 660' FSL/ | | I-149-IND-8836 | Active | | H420 | Navajo Nation |
| H421 | 4303716330 | SE | SE | 21 | T40S | | 500' FSL/ | | I-149-IND-8836 | Active | H421 | H421 | Navajo Nation |
| H424 | 4303716331 | SE | SE | 24 | T40S | | 820' FSL/ | | I-149-IND-8838 | Active | H424 | H424 | Navajo Nation |
| H426 | 4303716332 | SE | SE | 26 | T40S | | 710' FSL/: | | I-149-IND-8838 | Active | H426 | H426 | Navajo Nation |
| H427 | 4303716333 | SE | SE | 27 | T40S | | 660' FSL/6 | | 14-20-603-2056 | Active | H427 | H427 | Navajo Nation |
| K231 | 4303716335 | SE | NW | 31 | T40S | | | /2054' FWI | | Active | K231 | K231 | Navajo Nation |
| M430 | 4303716337 | SE | SE | 30 | T40S | R25E | 670' FSL/7 | | I-149-IND-8839 | Active | M430 | M430 | Navajo Nation |
| E414 | 4303716421 | SW | SW | 14 | T40S | R24E | | | I-149-IND-8837 | Active | E414 | E414 | Navajo Nation |
| F114 | 4303716422 | NE | NW | 14 | 40S | 24E | 720' FNL/ | | I-149-IND-8839 | Active | F114 | F114 | Navajo Nation |
| E127 | 4303716782 | NW | NW | 27 | T40S | | 660' FNL/ | | 14-20-603-2056 | P/A | | | Navajo Nation |
| H416 | 4303720230 | SE | SE | 16 | T40S | | 150' FSL/6 | | ML-3156 | Active | H416 | H416 | Navajo Nation |
| G322X | 4303720231 | NW | SE | 22 | T40S | | 1550' FSL | | I-149-IND-8836 | Active | G322X | G322X | Navajo Nation |
| D412 | 4303730049 | SE | SE | 12 | T40S | | 500' FSL/1 | | SL-070968-A | Active | D412 | D412 | Navajo Nation |
| E316 | 4303730094 | NW | SW | 16 | T40S | R24E | 2190' FSL | 128' FWL | ML-3156 | Active | E316 | E316 | Navajo Nation |
| G321X | 4303730095 | NW | SE | 21 | T40S | | 1900' FSL/ | 1755' FEL | I-149-IND-8836 | Shut-In | G321X | G321X | Navajo Nation |
| G316 | 4303730107 | NW | SE | 16 | T40S | | 2320' FSL/ | 1745' FEL | ML-3156 | Active | G316 | G316 | Navajo Nation |
| C312 | 4303730112 | NW | SE | 12 | T40S | R23E | 1610' FSL/ | 1800' FEL | SL-070968-A | Active | C312 | C312 | Navajo Nation |
| A113 | 4303730119 | NW | | 13 | T40S | | 700' FNL/6 | 50' FWL | SL-070968-A | Active | | | State of Utah |
| E218 | 4303730137 | SW | | 18 | T40S | | 1860' FNL | | SL-067807 | Active | E218 | E218 | Navajo Nation |
| F118 | 4303730155 | NE | NW | 18 | T40S | R24E | 619' FNL/2 | 184' FWL | SL-067807 | Active | F118 | F118 | Navajo Nation |
| D113 | 4303730174 | NE | NE | 13 | T40S | R23E | 578' FNL/6 | 19' FEL | SL-070968-A | Active | 1 | | State of Utah |
| E407 | 4303730175 | SW | SW | 7 | T40S | R24E | 618' FSL/5 | 77' FWL | SL-067807 | Active | E407 | E407 | Navajo Nation |
| E315 | 4303730213 | NW | | 15 | T40S | R24E | 2212' FSL/ | 591' FWL | I-149-IND-8834 | Active | E315 | E315 | Navajo Nation |
| E122 | 4303730215 | NW | | 22 | T40S | R24E | 528' FNL/6 | 60' FWL | I-149-IND-8836 | Active | E122 | E122 | Navajo Nation |
| F123 | 4303730235 | NE | | 23 | T40S | R24E | 660' FNL/2 | 046' FWL | I-149-IND-8838 | Shut-In | F123 | F123 | Navajo Nation |
| B413 | 4303730297 | SE | | 13 | T40S | R23E | 660' FSL/1 | 980' FWL | SL-070968-A | Active | | | State of Utah |
| A313 | 4303730299 | NW | SW | 13 | T40S | R23E | 1840' FSL/4 | 470' FWL | SL-070968-A | Active | | | State of Utah |
| H315 | 4303730312 | NE | SE | 15 | | | 1980' FSL/ | | I-149-IND-8834 | Active | H315 | H315 | Navajo Nation |
| F416 | 4303730333 | SE | SW | 16 | | | 1000' FSL/ | | ML-3156 | Active | F416 | F416 | Navajo Nation |
| G121X | 4303730335 | NW | NE | 21 | T40S | | 790' FNL/1 | | I-149-IND-8836 | Active | G121X | G121X | Navajo Nation |
| G116 | 4303730344 | NW | NE | 16 | T40S | | 660' FNL/1 | | ML-3156 | Active | G116 | G116 | Navajo Nation |
| | 4303730372 | NW | NE | 26 | | | 860' FNL/1 | | I-149-IND-8838 | Active | G126X | G126X | Navajo Nation |
| | 4303730373 | | | | | | 1920' FNL/ | | I-149-IND-8836 | Active | F222 | F222 | Navajo Nation |
| G122 | 4303730425 | NW | NE . | 22 | | | 70' FNL/1 | | I-149-IND-8836 | Active | G122 | G122 | Navajo Nation |
| H314X | 4303731381 | | | 14 | | | 950' FSL/5 | | I-149-IND-8837 | | H314X | H314X | |
| | | | | | | | | , , , , , , , , | 1 17-111D-003/ | 1101110 | 11317/ | 113147 | Navajo Nation |

OPERATOR CHANGE WORKSHEET

ROUTING 1. GLH 2. CDW

3. FILE

X Change of Operator (Well Sold)

6a. (R649-9-2)Waste Management Plan has been received on:

6b. Inspections of LA PA state/fee well sites complete on:

Designation of Agent/Operator

Operator Name Change

Merger

| The operator of the well(s) listed below has cha | inged, | effectiv | /e: | Win : CA or | 1 | 2/1/2004 | | |
|---|--------------------|------------|---------|--------------------|------------|---------------------------------------|--------|------------|
| FROM: (Old Operator): | | | | TO: (New O | perator): | | | |
| N0210-Chevron USA, Inc. | | | | N2700-Resolu | | Resources Co | ompany | |
| PO Box 4791 | | | | | roadway, S | | | |
| Houston, TX 77210-4791 | | , CO 80202 | | | | | | |
| Phone: 1-(713) 752-7431 | | | | Phone: 1-(303) | 534-4600 | | | |
| CA No | Unit: | | AN | ETH | | | | |
| WELL(S) | | | | | | | | |
| NAME | SEC | TWN | RNG | API NO | ENTITY | LEASE | WELL | WELL |
| | | | | | NO | TYPE | TYPE | STATUS |
| NAVAJO TRIBE FED 5-1 (ANETH H-407) | 07 | 400S | | 4303716322 | 99990 | Indian | WI | A |
| NAVAJO TRIBE L-3 (ANETH H-408) | 08 | 400S | | 4303716323 | 99990 | Indian | WI | A |
| ANETH UNIT E414 | 14 | 400S | 240E | 4303716421 | 99990 | Indian | WI | A |
| ANETH UNIT F-114 | 14 | | | 4303716422 | 7000 | Indian | WI | A |
| NAV TRIBAL L-4 (ANETH H-217) | 17 | 400S | | 4303716313 | 99990 | Indian | WI | A |
| NAVAJO TRIBAL L-1 (ANETH H-417) | 17 | 400S | | 4303716326 | 99990 | Indian | WI | A |
| NAVAJO TRIBAL G-2 (ANETH H-418) | 18 | 400S | | 4303716327 | 99990 | Indian | WI | A |
| NAVAJO TRIBE D-25 (ANETH G-319) | 19 | 400S | 240E | 4303716309 | 99990 | Indian | WI | A |
| NAVAJO TRIBE D-27 (ANETH H-419) | 19 | 400S | 240E | 4303716328 | 99990 | Indian | WI | A |
| NAVAJO TRIBE L-2 (ANETH H-220) | 20 | 400S | 240E | 4303716314 | 99990 | Indian | WI | A |
| NAVAJO TRIBE D-13 (ANETH H-420) | 20 | 400S | 240E | 4303716329 | | Indian | WI | A |
| NAVAJO TRIBE D-24 (ANETH H-421) | 21 | 400S | 240E | 4303716330 | | Indian | WI | A |
| NAVAJO TRIBE C-28 (ANETH H-424) | 24 | 400S | 240E | 4303716331 | | Indian | WI | A |
| NAVAJO TRIBE C-19 (ANETH H-226) | 26 | 400S | 240E | 4303716316 | | Indian | WI | A |
| NAVAJO TRIBE C-31 (ANETH H-426) | 26 | 400S | 240E | 4303716332 | | Indian | WI | A |
| ANETH 27-D2 (ANETH H-227) | 27 | 400S | 240E | 4303716317 | | Indian | WI | A |
| ANETH 27-D-4 (ANETH H-427) | 27 | 400S | | 4303716333 | | Indian | WI | A |
| NAVAJO TRIBE S-3 (ANETH H-229) | 29 | 400S | 240E | 4303716318 | | Indian | WI | A |
| ANETH 34-D2 (ANETH H-234) | 34 | 400S | 240E | 4303716319 | | Indian | WI | Ī |
| NAVAJO TRIBE Q-4 (ANETH H-235) | 35 | 400S | 240E | 4303716320 | 99990 | Indian | WI | A |
| NAVAJO TRIBE F-11 (ANETH M-430) | 30 | 400S | 250E | 4303716337 | | Indian | WI | A |
| NAVAJO TRIBE C-22-31 (ANETH K-231) | 31 | 400S | 250E | 4303716335 | | Indian | WI | A |
| OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation v 2. (R649-8-10) Sundry or legal documentation v | vas rec vas rec | eived fi | rom the | NEW operator | on: | 12/22/2004 12/13/2004 | - - | |
| 3. The new company was checked on the Depar | tment | of Con | | | | Database | on: | 11/22/2004 |
| 4. Is the new operator registered in the State of U | | | YES | Business Numb | er: 5 | 733505-014 | 13 | |
| 5. If NO , the operator was contacted contacted of | n: | , | | | | · · · · · · · · · · · · · · · · · · · | - | |

requested

12/20/2004

| 7. Federal and Indian Lease Wells: The BLM and or the or operator change for all wells listed on Federal or Indian lease | | ved the merger, na BLM not yet | me change, BIA not yet |
|---|----------------------------|--------------------------------|------------------------|
| 8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator | for wells listed on: | not yet | _ |
| 9. Federal and Indian Communization Agreements The BLM or BIA has approved the operator for all wells listed | | <u>n/a</u> | |
| 10. Underground Injection Control ("UIC") The Inject, for the enhanced/secondary recovery unit/project for the | | • | nsfer of Authority to |
| DATA ENTRY: | | | |
| 1. Changes entered in the Oil and Gas Database on: | 12/29/2004 | | |
| 2. Changes have been entered on the Monthly Operator Change | Spread Sheet on: | 12/29/200 | <u>4</u> |
| 3. Bond information entered in RBDMS on: | n/a | | |
| 4. Fee/State wells attached to bond in RBDMS on: | n/a | | |
| 5. Injection Projects to new operator in RBDMS on: | sepärate list | | |
| 6. Receipt of Acceptance of Drilling Procedures for APD/New on: | | n/a | |
| FEDERAL WELL(S) BOND VERIFICATION: 1. Federal well(s) covered by Bond Number: | B001263 | | |
| INDIAN WELL(S) BOND VERIFICATION: | | | |
| 1. Indian well(s) covered by Bond Number: | B001264 | | |
| FEE & STATE WELL(S) BOND VERIFICATION: 1. (R649-3-1) The NEW operator of any fee well(s) listed covered | l by Bond Number | B001262 | |
| 2. The FORMER operator has requested a release of liability from The Division sent response by letter on: | their bond on: | not yet | |
| LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been confidence of their responsibility to notify all interest owners of this change | ontacted and inform on: | ed by a letter from the | e Division |
| COMMENTS: | | | |
| | | | |
| | | | |
| | | | |